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Mini Office II

From Database Software
Review by Robin Anthony

In this fast-moving world of mega-
plus, new computers, new prices,
new ideas coupled with the fact that by
the time you get your new treasure home
it's just been displaced by the emergence
of yet another product, it comes as a
pleasant surprise to find a new business
program for the Amstruc II bit series.

As what has become the poor relation
of the 25 bit computers, the launch of a
new-ecode package could possibly be a
shot in the arm for all of us who quailed
at the thought of selling their 5 bit (can
you find a buyer?) so we wouldn't be left
behind in the software race.

Mini Office II from Database
Software, a part of the Europa Press
Group of companies is marketed as an
integrated package consisting of the six
most essential items for a small office.
The following modules make up Mini
Office II:

- Word Processor
- Database
- Spreadsheet
- Graphics
- Communications
- Label Printer

All modules are really stand alone
packages which to some extent can be
integrated with other sections. Each
module is accessed from disk as and
when required and because of RAM
limitations will replace the previous
module in memory.

Menu driven throughout, Mini Office
II is aimed initially at a new user to
business software by making the majority
of user commands available from a series
of menus. Most of the modules have two
structured screens, i.e. selections from a
main menu open onto other menus.
Repeating your steps is by the same
method but the escape key is a lifeline
which takes you back to the previous
command and so on.

Before I go through the modules one
by one, there are a number of features
available for all the modules. Screen
colours can be changed by using the
Shift, Select and Option keys to cycle
through the whole 256 colour range of
the Amstruc II. All the data saved to disk can
be saved with a back up file or
overwritten as required. Each menu also
has a mini doc option and within this
docs can be formatted, files locked and
unlocked, named, renamed and
directories of any drives read.

Taking the Word Processor first, I was
amazed at the range of features available.
The majority of which are accessed
through the menu system. The main



option is the Editing screen, it's here
where the bulk of the work is done. Text
is entered in either 80 or 40 column
mode which is rather unusual for word
processors. The 20 column mode is
really graphics mode 2 and consequently
doesn't show lowercase letters.

To view text you'll need to return to
the menu and select the Preview window,
this shows your document in full 80
columns mode with all the attributes
shown such as margins, justification, line
spacing, etc.

As you get used to using the word
processor the need to return to the
menu can be almost eliminated as the
program will allow you to embed
commands to customise your layout.
There are standard features within the
modules, Search and Replace.

Insert/Document mode, Cut and Paste,
Justification, Ragged text, Automatic
paragraphing, Indenting and Pagenation
just to name a few.

It seemed strange but I couldn't find
underlining anywhere, the Search and
Replace option could only be operated
through the menu system and rather
inconveniently it didn't hold the last
search string in memory. There was a
feature to see how fast your typing speed
was. I only managed two words a minute
regardless of the speed of my nimble
fingers, I didn't think much of that
feature! While I'm discussing points that
are not great, the document routine for
writing the file to disk left the last
character pressed displayed on the
screen, which if you were not that
observant may well get left in your text.
One obviously well meaning feature, the
Copy Command had a verification
sequence built in, this part was
misleading and irrelevant.

To finish off this section, let's look at
the good points, of which I'm pleased to
say outnumber the bad many times over.
Headers and Footers can be defined

easily. Page numbering was good, the
length of the line could be up to 150
characters and a page length up to 300
lines deep. Here too large for memory
could be chained together for printing
and files could be written to disk either in
ASCII or Mini Office II format.

The print routine was an impressive
feature, documents could be formatted in
varying print styles to either Eppson or
1024 pinners. Mail merging was one of
those little parts of this program which
actually integrates between modules.
Information from the database can be
merged into a document to produce
personalised letters or perhaps data
represented as a series of columns.

The database, read in line on the
menu as at the 'Flat Card' type of storage
system. Mini Office II has three main
types of fields, Alpha, Numerical and
Date. Database Software states that it
has five types but these extra two are
really only cosmetic changes to the
numerical field, the numerical sphere is
split up into Decimal, Integer and
Formula. The last two speak for
themselves but the latter is quite
interesting for the type of database.

Formula will allow you to set up
comparative calculations which can be
processed on the screen, this I feel makes
the database worthwhile. Working from
the menu, there are no embedded
commands here; you can set up your
database by defining your fields, saving
them to disk and then 'opening' up your
database as you can enter your data.

Screen format for the data is of a
fixed style but this presents no problems
except keys move each record up and
down and searching for data follows the
same record view format but you can
select from any field following a selection
criterion of equals to, not equal, less
than, more than, wildcards are allowed
either as single characters or whole
strings.

Sorting can be across fields and
follows a logical procedure, sorting by
your data being ordered in ascending or
descending priority. A clever part of this
module is the 'Marked Record', this little
feature will mark records of your choice
to which a number of other features can
be associated with. For instance all
marked records can be selected and
saved to disk as a separate file.

The print routine for the database
follows almost the same criterion as the
word processor, there is a flexible printer
editor in which you can 'style' your
format. Records will be printed in tabular
format or can be placed separately one
underneath each other, this routine is
very flexible and I'm sure will suit most
people's requirements.

Mini Office II

6 powerful home and business programs in just **ONE** package – at a price that simply can't be matched!



*Voted
Business Program of
the Year – 1985 AND 1986
People Computing Weekly*
**'This package is
incredible value'**
*Play-Master
Computing Week*

WORD PROCESSOR

Compose a letter, set the print-out options using embedded commands or menus, use the mail merge facility to produce personalised circulars – and more!

SPREADSHEET

Prepare budgets or tables, total columns or rows with ease, copy formulae absolutely or relatively, use a wide selection of mathematical and scientific functions, recalculate automatically – and more!

GRAPHICS

Enter data directly or load data from the spreadsheet, produce pie charts, display bar charts side by side or stacked, overlay line graphs – and more!

DATABASE

Build up a versatile card index, use the flexible print-out routine, do powerful multi-field sorting, perform all arithmetic functions, link with the word processor – and more!

COMMS MODULE

Using a modem you can access services such as MicroLink and order a wide range of goods from flowers to software, send electronic mail, telex and tele-messages in a flash – and more!

LABEL PRINTER

Design the layout of a label with the easy-to-use editor, select label size and sheet format, read in database files, print out in any quantity – and more!

ORDER FORM

Please send me Mini Office II for the Acorn 68000/AL/VE (48k expanded) on 3 1/2" disk for £79.95

I enclose cheque made payable to Database Software, or debit my Access/Visa card

NAME

Exp. date

Signed

Name

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Following on to the Spreadsheet module may be a little bit of a disappointment as it doesn't resemble a true spreadsheet profile. However if you've never used a spreadsheet before this won't worry you much. There were 52 columns and 64 rows which is not bad for a small office to get used to. Entering data was reasonably easy to do but to edit previously entered data was almost an impossibility!

There wasn't a 'Range' command to which to enable a series of cells to be formatted so consequently each cell had to be formatted individually, one way round this was to 'replicate' (copy) the cell to another position. In a change of direction, the majority of commands in this module were operated by cursor and letter keys. Luckily a handy help screen was available to get you through the mine.

All this said, the module functioned adequately and I was able to demonstrate that even after all my spending I had some money left in my account. Worksheets could be saved as whole or partial. I couldn't see any way in which to append worksheets but this function is not always necessary.

As a gold expect, the printer routine worked well enough, style and the procedural formulas could be sent to printer in columnar format. A handy feature worth mentioning is the graphics data transfer, this option allowed you to select up to 20 cells and save them in a format acceptable to the Graphics module.

This taken me nicely on to that section, here we have a well developed module that makes your data presentation look really good. Choose from Bar or Line graph and have up to three sets of data each with up to twenty values. Both of these graphs could display in 2D or 3D format, side by side or stacked. The Pie chart handled twenty values also but like any other pie chart only one data set at a time.

Again in a marked change from the total menu system, there was a different selection procedure encapsulated in the module. In keeping with the 'graphics' feel of things, icons played down the right hand side of the screen because the operating system. I have to admit that even though I liked the idea, they were hard to get used to, difficult to view properly and felt totally out of place in the integrated package.

On a positive note the quality of charts and graphs both on screen and dumped to printer were excellent, as impressive as anything I've seen on the 8 bit. Files could be saved to disk for reporting into other programs or for slide show presentations.

Telecommunications are a specialist subject and one which the majority of computer owners feel as though they ought to be part of it, yet lack the resources needed to make it effective. Database Publications (Europe) Press have a lot of involvement in this field and subsequently this module reflects the area's linked to themselves.

Mercedes/Telecom Gold at 300/300 and 1200/1200 baud are available, customised protocols for bulletin boards,

macro key facilities are some of the major selections available. Missing from this module is the opportunity to link into the huge database of Prosal. However I feel this section was included as a support program for the main sections rather than as a module in its own right.

The final option in the Label Printer using information from your database, you can transform it into address labels, or even labels for your software collection. If you don't want to use the module as an integrated package it'll work well as a stand alone labeller.

Up to a 100 repeated labels can be printed at any one time, there are plenty of commands from within the menu (yes this one's back to the old system!) to show your own style and individualisation. The label printer is quite flexible in it's approach allowing precise positioning of data regardless of whether it's imported from your files or typed in manually to the line form state.

Any label format can be saved to disk thus allowing reports to be quickly and efficiently created out.

In conclusion, Micro Office II is a good value for money package, it's bad points are few and far between. The real value is not just a double sided disk, a small but well written 28 page manual, an amazing low price of £19.95 but in fact, is the support for it for Amn owners at a time when business software is regarded as the domain of the ST. If you're looking for a cheap and cheerful program to help you get the best out of your computer then look no further, Micro Office II is ready and waiting!

Spring

From Red Hat
Disk Price £9.95, Cassette Price
£7.95

Review by Otis Bay

Spring was programmed by Paul Lay for Digracon Software and is being marketed by Red Hat. The subtitle of the game is 'the quest for the Golden Pogo stick' which gives a good idea of what the game is about. It is a platform type game where you pogo your man across various hazards by the road where all the while accompanied by the strains of 'Daisy Boy' played on an organ. There are fifty screens to negotiate, each one getting progressively harder. Hazards include flying trees, laser beams and rain, lava flows and meteorites.



Your man has five lives per screen (a measure of the difficulty of play) and there is also a 2000 second time limit on getting across. Your man pogo's up and down automatically so you only have to move him left or right, plus to get an extra large jump you can press your fire button. When you are unfortunate enough to jump into the flames or fall into the water, pogo man gives you a sound and promptly explodes into oblivion.

The game has obviously been well thought out, the graphics are very good, the playability is very difficult and therefore very challenging and there are nice little touches like each screen having a descriptive, almost poetic, one liner about the scene displayed. It's very easy to get addicted to this one!

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Space Lobsters

From Red Rat
Disk Price £9.95, Cassette Price
£7.95
Review by Mike Way

Space Lobsters is set on the distant
bank of an abandoned space freighter
that's abandoned. The amount of rescue
per second is just too much and defects
from the playability. The screen is split
about 60% control area to 40% play
area. The control area displays a
computer terminal screen and other
statistics like remaining score and
oxygen level.

The aim is to find terminals dotted
around the craft and obtain 14 codes
with which to escape in the escape pod.



Movement from level to level is
accomplished by telephone terminals but
spent from a slight changing in
background colour it is not easy to tell
that you have moved anywhere. This is
the whole aim of the game, some just
another short 'em up to add to the
extensive list.

Too little manoeuvring room makes
this game short in play time and a lack of
variety makes it short in interest time.
The codes are not too easy to find, the
packaging refers to over 100 screens, but
I could not find anything like that many.

Over all the game lacks
sophistication and all the hype has gone
into the objective of the game which
does nothing to make me want to play
the game for more than ten minutes. Not
one of Red Rat's best.

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Autoduel

From Origin/Microprose
Disk for XL/XE Only, Price £19.95
Review by Brad Mounsey

Autoduel is a rare thing in the world of eight-bit Atari software at the moment. It's a really good program, a really thoughtful and well packaged game! Autoduel is from the Origin/Microprose stable and is everything you have come to expect from this simulation based software house. Autoduel comes on two disks (three disks) together with a 32 page manual/driver's guide, a road map of the northeastern coastline of the USA (c. 1930) and a toolkit, yet a genuine miniature world!

The basic game is that you are a novice motorist in the 21st century, and you must improve your driving skills and fighting skills in order to survive and to get out onto the road on motorbikes or as a vigilante. As a motorist you carry valuable cargo from city to city but as a vigilante you will be hunting road outlaws and cycle gangs. How do you get out onto the road? By going into the arena and fighting other cars: that's how! In this way you gain experience, but even more importantly you gain prestige and financial reward! With more money you can have yourself built a really powerful car, with armour where you specify, weapons of your choice, a more powerful engine and so on. This is where Autoduel takes beyond a mere game into the realm of fantasy role playing.

The manual goes into great detail on how to build your car giving advice on vehicle design. This is where thoughtfulness and consideration go a long way: the vehicle you design is a reflection of your self: prestige and wealth. You can select your car body style, chassis type, suspension, power plant (engine) and tyres, all of which will affect how you perform in the game. You can also select different weapons and armour on your vehicle they will be mounted. Armour is an important choice and should not be taken lightly (you gain helmets).

You start with no car of your own and are advised to make your way to the arena and put your name down for the Saturday night motor combats (a car is supplied by the arena). If you are good enough you can progress to the higher divisions and maybe one day take part in the city championship! On the other hand after a few wins in the arena you may decide to get on the open road and visit some of the other 16 cities on the map (or not that isn't). Before you do however it is advisable to check at an



AACT office (American Autoduel Association) for road information, they will have the latest info on bandit activity. When you get to other towns there are plenty of things to do, apart from the arena contests of course. You can visit Joe's Bar and have a drink, but you are really there to listen for rumours (some of which will actually be true) or try to sell off any goods you have salvaged (I forgot to mention that after a contest victory you can rematch, I mean salvage, buy weapons, armour etc for your own use) or maybe even sell the goods you've



been asked to courier (you don't have to be a goody goody in this game, mind you do lose prestige). Or if you have enough wealth you can visit the Field Cross centre and have a clone of yourself made along with a brainmap of all your skills up to date. This is the event you do most a lotter, more ruthless autoduelist than yourself and you kick the bucket, your clone can take over. Or you can visit the casino and play poker or blackjack, a pleasant way to spend an evening.

All in all, Autoduel is great, complex, difficult takes a time to learn to play but worth it, imaginative, well presented and a must for every 8 bit disk owner in the land!

Death Race

From Atlantis
Cassette, Price £2.99
Review by Chris Bay

Death Race is a straight forward road race game, similar to Pole Position. There are 20 cars in front of you and you only have 60 seconds to overtake them all. If you manage this without losing your 5 lives extended play is awarded but the time you only have 60 seconds. Each extended play gives you bonus scores and an additional life. There are 6 different levels which can be pre-selected at the start.

Death Race gets no points for originality, but it is very playable as you can choose simulated speeds up to 300 mph, and at these speeds the game is extremely fast racing. Your reactions need to be lightning fast or a slight mistake will cause instant annihilation.

At £2.99 Death Race is very good value, the kids will love it! It is one of the better budget priced games available.



CRACKING THE CODE

by Keith Mayhew Part Twelve

Character Mapped Modes

ANTIC mode numbers 2 through 7 provide the six different types of character display.

To recap, mode 2 is the standard text display mode which provides BASIC's GRAPHICS 0 mode. This offers a character cell eight scan lines high by eight pixels wide. The width of each pixel is the same as that in mode 3F, GRAPHICS 8, (half a colour clock).

The colour scheme for this mode is exactly the same as that for mode 3F with a left set to 1, indicating that the luminance value of COLUP1 should be used with the colour of COLUP2 for that pixel, normally you would want to keep the luminance value up to maximum, 14 or 15 (bit 0 is ignored), so that character shapes appear virtually white.

Mode 5 is very similar to mode 2 but each cell is ten scan lines high.

Mode 4 has eight scan lines per cell and only four pixels in width. The data for each character is still eight bits wide but each pair of bits determines the colour of one of the four pixels, as in mode 3. Each pixel is one colour clock wide which makes each pixel twice the width of a pixel in modes 2 and 3.

Mode 5 is the same as mode 4 except that each pixel is made twice as high so that the whole cell takes 16 scan lines.

Mode 6 BASIC's GRAPHICS 1, has a cell 8 scan lines high by eight pixels wide with each pixel occupying one colour clock making this mode twice the width of mode 2. All the pixels in a character are the same, unlike modes 4 and 5 where four different colours can be displayed within each character.

Mode 7 BASIC's GRAPHICS 2, is the same as mode 6 but is 16 scan lines high.

Character Sets

Before discussing the six character mapped modes any further we will quickly look at the common factor between them, the character set.

Register CHBASE, shadow CHBAS, is used to tell ANTIC where the character set is stored. CHBASE forms the high byte of the address with the low byte taken to be zero. Each character shape is stored in the character set as a group of eight consecutive bytes for all modes with the first byte being used for the top most scan line of a character cell. In modes 2

through 5, there are 128 such characters in each complete character set, thus the set occupies 1K bytes of memory. Modes 6 and 7 have only 64 characters in their sets and so only occupy 512 bytes.

As with players, display lists and screens, you can have as many character sets in memory at once and swap between them by changing the value in CHBASE. By using DUTs more than one character set can be displayed at once hence overcoming the limit of 64 or 128 characters for the mode being used. If you intend to make up many character sets then it is certainly worth finding one of the character set generator programs which allow you to draw them on the screen with a joystick. It will be a lot easier and will save a lot of time.

Boundaries

As with player/inside tables other data has to be aligned to certain boundaries in memory.

Character sets have to be aligned to 1K or 512 byte boundaries depending on which size character set is being used.

Display lists can start anywhere in memory but cannot cross a 1K byte boundary. Obviously it is best to start a display list on a 1K byte boundary so that you have the 1K maximum for your display list. Although it is possible to use the JMP instruction in a display list to cross a 1K byte boundary it has the side effect of creating a single blank line on the screen at that point. There is little use for this feature though, as all possible display lists will fit somewhere inside a 1K block.

The display data itself also has a restriction on where it can be placed. The Load Memory Screen, LMS, type instructions in a display list can move data to be fetched starting from any location in memory, but as the data is fetched in eight bit slices a 4K byte boundary. It is often necessary to have more than 4K of screen data, e.g. BASIC's GRAPHICS 8 mode which requires nearly 1K. In such cases the first LMS instruction is used as normal to start the display list but when the 4K byte boundary is reached a second LMS instruction is used to re-load the counter to the next boundary. The problem this may now cause is that there is a gap in the screen memory at some stage, which can mean headaches when trying to calculate positions on the screen and their corresponding offsets into the

display data. If this is a problem which you are faced with then a simple solution is to move the start of the display data so that the end of the 4K block corresponds to the end of one of the lines on the screen. The LMS instruction will then load with the next location, which is the start of the next boundary. By re-positioning the data in this way means that it can be kept contiguous, as if the boundary didn't exist.

If you are curious as to what happens if a boundary is violated the answer is simple: the data to be fetched after a boundary will actually be fetched from the start of the last block. That is they wrap around, analogous to when you increment a location from 255 to 0. As mentioned before, this was done to simplify the hardware design of ANTIC. It is something you will have to learn to live with!

Displaying Data in Character Modes

The data stored in the screen memory for a character mapped mode consists of a series of bytes, each of which provide an offset into the character set to the appropriate character. A value of zero will display the character cell defined in the first eight bytes of the character set, one will display the next eight, and so on.

For example, BASIC's GRAPHICS 0 has forty bytes of data per line for each mode 2 instruction. Each value stored in this line represents the number of the character in the character set which should be displayed. The system has one character set which is stored at \$E000 and extends to \$CFFF hence the value normally found in CHBAS is \$E0. If you want to redefine just a few of the characters from the system set then your program can copy the system character set into RAM and then alter the appropriate characters and, of course, finally altering the value in CHBAS to point to the RAM version.

As an example of this, Listing 1 shows some code which copies the system character set down into RAM starting at location \$4000. In that copy it has two new characters which have been defined on lines \$40 and \$40. Rather than copy these two characters into the first location in the character set onwards it skips over the first character, i.e. \$4000 onwards. This is simply because the first character is usually a space, i.e. eight

```

0000 Operating system shadow...
0100 CHARS = 0024 (Character set base pointer.
0200 Operating system location...
0300 SRCCHAR = 0000 (System character set.
0400 DSWRDC = 00 (Pointer to screen data.
0500 Page size variables...
0600 = 00
0700 SRC = 0 (Source) pointer.
0800 DST = 0 (Destination) pointer.
0900 Program equates...
1000 SRCCHAR = 0000 (New character set address.
1100 = 0000
1200 PLA
1300 LDA #SRCCHAR+1 (System character set
1400 STA SRC (pointer to source.
1500 LDA #SRCCHAR+256
1600 STA SRC+1
1700 LDA #SRCCHAR+1 (New character set area
1800 STA DST (pointer to destination.
1900 LDA #SRCCHAR+256
2000 STA DST+1
2100 LDT # (How many pages to copy...
2200 RTNAND LDT #
2300 COPY LDA #SRC+1
2400 STA DST+1

```

```

0500 LDT
0600 INC COPY (Copied page?
0700 INC SRC+1 (Next page.
0800 INC DST+1 (Next page.
0900 DEC
1000 INC RTNAND (Finished all pages?
1100 LDT # (Copy screen bytes...
1200 COPY LDA CHARS+1 (New character data.
1300 STA SRCCHAR+1 (Overwrite old data.
1400 DEC
1500 BPL COPY (Done?
1600 LDA # (Character 1.
1700 LDT #
1800 STA #SRC+1 (Top left on display.
1900 LDT # (Character 2.
2000 LDT #
2100 STA #SRC+1 (Pointer to next character.
2200 #SRCCHAR+256
2300 STA CHARS (Point to new char. set.
2400 STA # (All done.
2500 (Data for two characters...
2600 (When second character is placed under the first
2700 (they (roughly) make a capital sigma sign.
2800 CHARS LDT #00,000,070,070,030,010,000,000
2900 .LDT #00,000,010,030,070,070,000,000

```

Listing 1

bytes of zeros, so that the screen can be "cleared" by writing zeros to it as the system does.

The program begins by placing the code 1 into the top-left location of the screen (pointed to by `$SRCCHAR`) then displaying the first of the predefined characters and the code 2 in the position under it, i.e. at 40 bytes further on from the first. Lastly, the shadow character set pointer `CHARS` is set to the high byte of the address of the new character set, i.e. 540.

The result of the program is to display a bad attempt at a capital sigma sign (a Greek character in case you didn't already know). Listing 2 is an usual, a BASIC program to load the machine code. After running it, the code can be executed by typing:

X = USR(1536)

The Rest of the Story

Finally, it is worth remembering that the system character set is not stored in ASCII order, or ATASCII, as it is known on the Atari. For instance ASCII space, which is 32 decimal, actually occurs as character zero in the character set. Why the character set was made to match up with ATASCII I haven't the slightest idea! Anyway, the rule for converting ATASCII codes into the operating system unknowns into their character numbers is as follows:

ATASCII	Character
000 01F	040 06F
080 03F	080 01F
040 06F	080 03F
080 03F	060 01F

Thus when the O/S is asked to print the upper case letter B (ATASCII 542), it has to convert it to 322 before saving the byte to the screen data so that a B actually appears. Note also space, ATASCII 32, maps to 00 as mentioned above.

```

00 10 010 MEM+010
01 30 LINE+00000 TRAP 000,040 STMT+1536
02 30 0000 MEM+CHARS 000+0
03 40 FOR I=0 TO 15 STEP 3
04 50 0+ASC(HEX(I*11)-40)+ASC(HEX(I*11-1))=40
05 60 000+I*(0+0+0001011+010+000+0+0001111)
06 70 00000+000+0000 STMT+I*0,000+040+10
07 80 IF 00+CHARS THEN LINE+LINE+00000 0 30
08 90 ? "Checksum error on this line!"
09 95 LDT LINE+0
10 100 PRINT "Data is wrong."
11 1000 DATA 0000000000000000,1100
12 1010 DATA 0000000000000000,1077
13 1020 DATA 0000000000000000,1057
14 1030 DATA 0000000000000000,1732
15 1040 DATA 0000000000000000,0000
16 1050 DATA 0000000000000000,0000
17 1060 DATA 0000000000000000,0000
18 1070 DATA 0000000000000000,0000
19 1080 DATA 0000000000000000,0000
20 1090 DATA 0000000000000000,0000

```

Listing 2

In ANTIC modes 2 and 3 the lower seven bits of a byte, select one of 128 characters. The eighth bit in these modes is usually used to give "inverse-video" characters that is the fore and background colors are swapped over. The actual operation when bit 7 is set to 1 is determined by the register `CHARCTL`, shadow `CHAR+1`. Bit 5, if set to 1 causes all characters, regardless of mode, to be displayed upside down, whether bit 7 is set to 0 or 1. This can be useful if you want a screen which mirrors the top half in the bottom half of the screen. You would copy the characters in reverse line order for the bottom half and use a BJI to flip bit 2 of `CHARCTL` (not the shadow, of course) to a 1 to reflect the characters themselves. Bit 1 causes characters with bit 7 set to be displayed in inverse video. The cursor on the standard text screen is implemented by flipping bit 7 of the character under the cursor while bit 1 of `CHARCTL` is set to 1. Bit 0 of `CHARCTL` causes the character, if it has bit 7 set, to become empty, i.e. space. Thus if you have a string displayed in inverse video and flip bit 0 of `CHARCTL` on every few vertical blank interrupts then the characters will be flashing on and off. Setting bits 0 and 1 to 1 will cause a character to be displayed as an inverse video space.

Modes 3 lines are displayed in exactly the same way as a mode 2 line except that an extra two empty scan lines are added at the bottom of each character. However, if characters are used from the last fourth of the character set, i.e. codes between 560 and 57F and between 5E0 and 5FF, then the two empty scan lines are displayed at the top and the eight

Plotting in Zero

By Ron Levy

If you are writing yourself a program which makes use of a Graphics Zero screen to print text, it is often nice to "pave up" the presentation of your screen. You can do this by printing rows of characters at strategic points, such as borders, or perhaps underlining headings. You can use the standard characters for this such as asterisks, the dot or hyphen, etc., or you can use the special Atari Graphics Characters.

So how then would you put these rows of characters onto your Graphics Zero screen? Well, the obvious way is by using the PRINT command. For example, to print a line of asterisks on the screen you might do the following:

```
PRINT *****
```

I hear you say "Okay, so it's messy, but it works!"

But, what if you want to produce a vertical line, or even a diagonal line, what a chore if that becomes!

Did you know that instead of using PRINT, you can use the PLOT and DRAWTO commands, just as if you were drawing on a plot screen? To specify the character you want plotted you use the COLOR command. Take a look at Listing 1.

The program simply draws a horizontal line 40 asterisks across the top of the screen, and then a diagonal line of asterisks. The POKE 752,1 switches off the cursor. This is necessary because drawing on Graphics Zero tends to leave nasty cursor blocks all over the screen! The cursor is re-enabled by the POKE 752,0 command, or by pressing the BREAK or SYSTEM RESET keys. The

other point to notice is the COLOR 42 command. The number 42 represents the ASCII value for the asterisk character. You can change this to any value you like from 0 to 255, but if you want to use a particular character you will need to know its ASCII value.

Finding ASCII Codes

You can determine the value of a particular character by using the ASC command, or by looking in the back of your computer's manual where there is (usually) a table of these. Here is an example showing you how to use the ASC command in order to work out the value of the letter B.

```
PRINT ASC "B")
```

Which should, of course, print the number 66. In fact, instead of entering just COLOR 42 for line 30, we could

actually change this to the following:

```
30 COLOR ASC( "B" )
```

Graphic Characters

There are a set of graphic symbols which can be used to draw straight lines or patterns, and to help you to identify these and other ASCII characters. I have included Listing 2. This displays a table of the Atari characters and their corresponding values. Remember, that the characters numbered 128 to 255 are the inverse video versions of those numbered 0 to 127, another point to watch out for is that some of the character set are screen control codes, they perform functions such as clearing screens, and inserting or deleting lines. In fact, these are the reason that I have printed character 27 before each character. This is the ESCAPE code, it disables the screen control codes to stop them disrupting the screen display.

As a final example, type in and run Listing 3. This shows you how to add a simple line border around the screen. See how easy it is using PLOT and DRAWTO on Graphics Zero!

```

80 0 REM ....Program 3....
90 1 REM Draw a Box Around The Screen.
10 10 GRAPHICS 0
11 30 POKE 752,0:REM Cursor off.
12 30 COLOR 1:REM Top of screen.
13 40 PLOT 1,0:DRAWTO 30,0
14 50 COLOR 15:REM Right of screen.
15 60 PLOT 31,0:DRAWTO 31,20
16 70 COLOR 15:REM Bottom of screen.
17 80 PLOT 31,20:DRAWTO 1,20
18 90 COLOR 15:REM Left of screen.
19 100 PLOT 1,20:DRAWTO 0,0
20 110 POSITION 3,1
21 120 PRINT "GRAPHICS ZERO DEMONSTRATION SCREEN"
22 130 COLOR 13:PLOT 3,0:DRAWTO 37,0
23 140 POSITION 17,10
24 150 PRINT "END"
25 220 POKE 752,0:REM Cursor on.
```

```

20 0 REM ....Program 1....
30 10 GRAPHICS 0
40 20 POKE 752,1:REM Cursor off.
50 30 COLOR 42
60 40 PLOT 0,0:DRAWTO 39,0
70 50 PLOT 0,0:DRAWTO 20,30
80 60 POKE 752,0:REM Cursor on.
```

Listing 1

Listing 2.

Listing 3

EIGHT BIT SOFTWARE

Software Librarian - Roy Smith

There are two ways to get programs from the library. You can use the donation scheme by sending in a disk or cassette of your own, or if you have a program of your own which you would like to add to the library you can exchange it for 3 programs of your choice. The rules are as follows:

3 FOR 1 EXCHANGE

1. Every program you donate entitles you to three programs in return.
2. The program you donate must be your own original and not copied.
3. Your donated program must be submitted on a cassette or a disk, programs in the form of printouts cannot be processed.
4. If your program requires any special instructions they should be added in the form of REM statements within the program (or you may present them as instructions when the program is actually run).

5. **BONUS** Every program submitted per quarter (between issues of the magazine) will be eligible to be judged "STAR PROGRAM" for that quarter. This carries a prize of £10 which will be paid to the author. The programs will be judged by the Editorial Team and their decision is final. The Editorial Team are not eligible for the prize.

6. Please include 30p in stamps (or cash) to cover return postage.

7. The 3 for 1 exchange is only open to club members.

DONATION SCHEME

1. Every club member can make a donation to the club at any time. If he/she wishes to submit a particular program(s).
2. There is no limit on the number of programs that can be added in at any one time. (If you are asking for a lot of programs at once, please ensure that you

send a sufficient number of disks or cassettes. It's better to send too many than not enough.)

3. Please include 30p in stamps (or cash) minimum to cover return postage. If your parcel costs more than 30p to send to us, please include an amount equal to that of the postage, so that we may return your parcel to you without delay. Overseas members should add an extra £1 to cover postage costs.

4. The donation fee is £1 per program. (Cheques or Postal Orders should be made out to the "U.K. Arm Computer Owners Club".)

5. You should send in blank disks or cassettes, ensuring they are properly packed to prevent damage in the post. State which programs you require and remember to give your name and address. Also remember to include the fee and return postage.

6. The "Donation Scheme" is only open to club members.

THE LIBRARY SOFTWARE SERVICE IS FOR MEMBERS ONLY

LIBRARY SOFTWARE TITLES

Listed below are the software titles received by members for inclusion in the Library since the last issue was published. As the library now receives over 350 programs, it is getting too big to print the entire list. For those of you who are new to Member and are unsure of what is available, then send for a photocopy of the complete list which is available from the Librarian. There is a small charge for this service to cover photocopying costs. If you would like a list send 50p and a S.A.S. for return.

Home Entertainment

CARD GAMES COMPENDIUM

by Les Howarth. Proven. Seven different versions of Patience, 2 versions of Whist plus Stud Poker and other card games. Runs in 48K ram. Disk only. Requires 1 side of a dual density (100K) disk. Quota XL or XL version.

SUPERHEROS TOUCH TABLET SHOW

by E. Tinsley. Entcasts. Pictures show warning Superman, Spideeman, Ironman and others. Runs in 48K ram. Disk only. Requires 1 side of a disk.

Demos

*** STAR PROGRAM ***

FRACTALS

by Adrian Cox. Reading. Super fractal display written in Turbo Basic. Runs in 48K ram. Disk only. Requires both sides of a disk. XL/XL2 maximum only.

Utilities

CATALOGER & INDEX

by G. Ruchter. Day-To-Memories. A suite of programs designed for use in cataloging and indexing your disk collection. Runs in 48K ram. Disk only. Requires 1 side of a disk. XL/XL2 maximum only.

MINI DOS

by Adrian Barton. Welwyn. Cordon City. Includes diskette, manuals, lock & unlock, format single and dual density, directory and print directory. Runs in any size. Disk only.

RECORD COLLECTION DATABASE

by David Laythorn. Cambridge. Keep track of your record collection. Comprehensive database includes sort and search facilities. Runs in 48K ram. Disk only. One side of disk required.

SIMDOS

by J. T. Bess. Calgely Day. Includes lock/unlock, rename, format, delete and directory. Runs in any size. Disk only.

TURBO FILER

by Erik Marsen. The Netherlands. A super name and address filer written in Turbo Basic. Runs in any size. Disk only.

Education

EASY MATHS

by Neil Spooner. Falmouth. Simple sums, including multiplication and division. Runs in 16K Disk or Cassette.

Music

MUSIC FILES

by Trevor Sarge. Milton Keynes. Four tapes for use with the First Music Composer cartridge. 625 Squares, the Magnificent Seven, High Noon and Mystery. Runs in 16K Disk or Cassette tape.

ST PROGRAMMING

By Keith Mayhew Part Two

Workstations

As was stated last time, GEM consists of the VDI and the AES. VDI, the Virtual Device Interface, has a vast number of functions for drawing everything from circles, lines and text to filled and intersecting irregular polygons! Furthermore, the VDI allows the output to go to any workstation you like. The term 'workstation' refers to a device, such as the screen or a printer, which is capable of producing graphical or text output.

On the ST the screen workstation is opened by the AES. Application Environment Services, so that it can use the VDI to draw its windows, menus and dialogue boxes, etc. As a workstation can only be opened once, unless it had been closed, your program can't use the screen workstation. Well obviously that isn't exactly true, otherwise you wouldn't be able to write a GEM application!

The workstations are virtually referred to as physical workstations, as they are physical devices. The screen physical workstation can also have virtual workstations opened. Each of the virtual workstations can be used totally independently of each other and each appears to act just like a physical workstation. What happens on the screen is that all the images from the workstations are drawn on the same area. It is therefore the responsibility of the programmer to ensure that only the 'correct' parts of the screen appear, otherwise output from one workstation will overwrite the output from another.

As an example, the AES uses the physical workstation to draw its window borders, i.e. outlines, and it is the responsibility of the application program to send its output only to the inner area of that window. That is only a convention, and no harm will come from drawing all over the screen, but it might well look messy! Also, don't forget that the AES allows more than one program to be in memory simultaneously in the form of one application program and none or several disk accessories. If programs are not written well, they will have a tendency to interact with one another producing annoying side effects, so it is important to consider carefully how your program uses the system. If you are not writing a GEM application then you are probably going to take over the control of the system and so you will be free to do as you want!

The main advantage of having several workstations is that each of them can

have different output parameters, such as colours, font text, dashed lines, etc. In this way your program can open several virtual workstations and set each of them up differently. This will save you having to keep on changing the parameters every time you want different effects. There is no real limit to the number of virtual workstations you can open at any one time, about eighty seems to be the limit(), but most programs use just one.

A Simple Program

To show the basic structure of a program which uses GEM, we will now look at a simple example. Listing 1 is a small file with some C definitions. It provides some types which might help if you want to transfer this program to another compiler; you should choose between 'char', 'short', 'int' and 'long' for your compiler so as to provide 8-bit, 16-bit and 32 bit storage for BYTE, WORD and LONG respectively. VOID will be used as a function type when it doesn't return a value. BOOLEAN will be used whenever a variable is to be used as a logical value, i.e. TRUE or FALSE.

The configuration given for the different types was used for the Mageneos C compiler. If Microcosm have their new Lattice C compiler available in time, I will probably make use that programs work with both compilers next time. It is advisable that you should use similar definitions in your own programs so you might want to transfer it to another compiler at a later date.

Listing 2 is our sample program. The first thing it does is to include the definitions file, meaning it's called 'defs.h'. Note that the global arrays, 'event', 'win', 'inout', 'parm' and 'pchar' have to be declared because they are used by the GEM library supplied with C compilers (not just Mageneos). The 'main' routine, where all C programs start

up, starts and ends with calls to 'open_int' and 'exit' respectively. These are mandatory if you are going to use any AES routines and expect them to work properly. If you don't use the AES at all in your program then these are not strictly necessary but will be included.

After the 'open_int' call a virtual workstation is opened for the screen device and its 'handle' is assigned to the global variable 'win_handle'. The majority of the rest of the code uses the VDI to clear the entire screen and draw a box, 16 pixels in from the edge of the screen. An undashed text string is then printed in the upper left hand region of the screen.

It is worth remembering that you should always hide the mouse before drawing on the screen and show it again afterwards, otherwise you are likely to see a block of the old screen image appear when the mouse is next moved. This is done by the two calls 'mouse_off()' and 'mouse_on()' which are defined as macros to expand into the two AES calls 'get mouse(256, 0L)' and 'put mouse(257, 0L)' respectively. The macros are used because they are more readable. Before closing the virtual workstation and transferring, a call is made to the AES routine 'event_wait()' which waits for some type of click event to occur on the mouse. In this case it means when the left mouse button is pressed.

The function 'open_work' used in 'main' uses AES for its physical workstation 'handle' by the 'get handle' call. A 'handle' is the term used to identify a workstation, once it has been opened, in 28 further calls to the VDI, it is just an integer number. The 'v_open()' call is used to open the actual virtual workstation. It passes in the address of the variable holding the physical handle and afterwards it contains the new handle. Note that if you want to open any more virtual workstations you must pass in the physical handle again and

#define	VOID		/* No return type. */
#define	CHAR	char	/* Character. */
#define	BYTE	short	/* 8-bit integer. */
#define	WORD	int	/* 16-bit integer. */
#define	LONG	long	/* 32-bit integer. */
#define	BOOLEAN	int	/* Boolean. */
#define	FALSE	0	/* Boolean false. */
#define	TRUE	1	/* Boolean true. */

Listing 1

[illegible]

```

#include "data.h"

/* 900 global variables for C libraries. */
COORD coord(123);
COORD coord(123), coord(123);
COORD coord(123), coord(123);

COORD coord(123);

#define coord_x()  coord.coord(X), 0
#define coord_y()  coord.coord(Y), 0

/* Initializer as a DEMO HES application and use the
VCL to clear the entire screen and draw a box.
(Peak a small message and wait for a button event
before terminating.)
*/
main()
{
  coord coord(123);
  coord coord(123);

  coord.coord(123); // Register with HES.
  coord.coord(123); // Open a window/coordinates.
  coord.coord(123); // Hide the mouse.
  coord.coord(123, 0, 123, 123); // Clear 80x80 screen.
  coord.coord(123); coord.coord(123); // Build coordinates of
  coord.coord(123 - 123); coord.coord(123); // a border box.
  coord.coord(123 - 123); coord.coord(123 - 123);
  coord.coord(123); coord.coord(123);
  coord.coord(123); coord.coord(123); // Draw 0.
  coord.coord(123); coord.coord(123); // Set coord last information...
  coord.coord(123); coord.coord(123);
}

```

READ AL ABOUT IT

By Backwood

Atari ST The Advanced Programmer's Guide

Author: Mark Harrison
Publishers: Simon & Schuster

This book has no fewer than two-hundred and forty pages divided into twenty chapters and three appendices including the syllabus. NCCE chairman MTI has been instrumental in complete preparation of content for the ST covering ST Basic, ST LCCED

The first four chapters are virtually a rehash of the *Green's Manual* which very understandably accounts for the reason that the first thirty-five pages of the new chapter is devoted to GDM Architecture and TDS. If you were thinking that we can now get down to some serious reading, you are wrong. Only a single paragraph is devoted to the GDM VDA, which stands for the GDM ASP Page identifiers are used to describe 309 and another couple is 8006, 8005 and 8007.

The same eight chapters are devoted to ST Basic. Unfortunately, yet again, we are treated to another version: this time the ST Basic Reference Center has found that twenty-eight chapters are devoted to this same material.

The book shows chapters are devoted to Solving and Characterizing Mathematical I/O Problems, Case studies: Numbers and Mathematical Techniques for Solving GEM from I/O Models and Data Storage on disks.

The programming manuscripts are accepted but it would hardly take it as an *Advanced* copy.

The same chapter summarizes the reasons an ICE LCCO and code agents are less than successful in the ICE LCCO Performance Chart. His lower than thirty four pages are listed in this. Quite honestly it is getting as bad as a watching the rally. I want to go to get some (like the new)

No, but then our whole chapter and many other pages look so nice in Advanced Placement Guide to ST LOUIS finally, and aesthetically correct. Oh, do we? You are right, we did it!

Now we are turned to the same guide to C. The next chapter gives only a brief description of Variables, Arrays, Strings and Pointers etc. etc. It even leads you to a website which covers more in C programming. Mind you, it would be hard to do. It only covers two chapters, just!

There are some general limitations by the authors: we are given a minimal dense C following condition. In particular, we need an additional dense condition.

Research published in the *Journal of the American Academy of Child and Adolescent Psychiatry* (A recent chapter concerning C. *difficile*) that is also free!

The next chapter demonstrates the writing of a GUI application. At last, you are thinking: *Yes! GUIs are just down to simple screen reading. Wrong again!* We have reached the end of the book. Still, we can always refresh our knowledge of the ABCs of GUIs.

On well it is likely to rise fully. You might say looking to "hot" SEC, not doing a lot out of the Western and ITV is becoming a lot out of (some and) Google.

Cardinal is from feeling particularly generous, give Mr. Harrison one week out of ten for effort. The South should be provided a fugitive guide to pre-empting if you have medical proof documentation and have nothing to worry on the tally. I would then, must have extra cost of two

The Atari ST Users Guide

Author: John Heilborn
 Publisher: Pearson Education, Inc.

This book has been written as a guide for new owners to the wonderful world of the ST—designing from the number of visitors to the entry hall. Show it the physical strapping cost of the building, showing price level and compensation between an ST and Museum there are quite a few advantages about, one this is the ideal book with which to unlock some of

Why about forty five out of the two hundred plus pages are actually devoted to the SP? The remaining two hundred seventy devoted to SP LOGO? Why this last could not be accounted for by the fact that even when we SP LOGO we not had a great deal of letters about it. The algorithms supplied with the language is basically a reference manual, it doesn't go very far into LOGO power. The little book gave a long way too concerning this. Later the Sun Bright Book there is a substantial amount of material, but I imagine this reference is in justified.

The book is well written and presented. I am pleased by your second title, book to my satisfaction.

Understanding Atari ST Basic Programming

Author: Tim Knight
Publisher: Subura

This very nicely produced book was initially sent to me for review by Computer Manuals Ltd., 30 Lincoln Road, Clifton, Birmingham. It is a very well written, plain language, plain paper, which was divided into eight chapters and four appendices. It is a manual that covers many aspects of programming using the S7 Basic language, which is part of the free package included with the purchase of the S7.

A good tutorial should always take the reader gently, but steadily, from the known into the unknown. Another feature that should be avoided may be the inclusion of a summary at the end of the chapter. Although it may seem useful, it is not necessary that should be read first. The reason for this is to prepare the brain for new ideas, explain them and progress. When the chapter is up, the summary refers to what the brain has been made aware of. Learning and understanding are greatly improved.

It was very nice to see that this book did contain good summaries in the majority of its chapters. One small bit of twenty concepts is already too much for the mind we have to use (which is small) if not.

Unfortunately, we know that fifty pages are devoted to information that is to be found within the 22 issues! This is wasteful, is totally inefficient material and a bit of a shock, a surprise, 17% of the book and 20% of the cost.

Now that the niggles are out of the way, let's go down to business: The chapters cover Fundamentals, Words and Numbers, Graphics, Sound and Music, Advanced Graphics and Text, Disk Drive and Printer, Networks, and Positioning. The Appendixes cover the

words: Group Management, Institutions, Group-level RSC, charismatic leaders, and New Management

The tutorial enables you to work alongside the authors, follow your own reading and writing progress, receive the authors' feedback and

I searched through most of the examples in the book and I could not find the examples shown, so the examples in which I was being taught I was always proved that there was no change in mass (MGC). I hope this was accidentally removed while the package of 37 manual ASCE documents relating to Regional cost-benefit analysis. Goodbye to that cost.

I liked this episode apart from the obvious message I feel the track is the better than the program creates discussion. I do not like **ST. PAUL**, intense three and three half it seems to follow off into to have it up and out through the market.

B, on the other hand, you like BT Basic and would like to improve your knowledge and understanding. Then I would thoroughly recommend B. It is an excellent manual. Personally I am waiting for Mr. Bagg's to be given a copy of Computer Concepts FIRST BASIC, and enter a request for that, if he does. I strongly hope that the world will see something

Mastering the Atari ST

Author: John M. Hughes
 Publisher: Simon & Schuster

This is the second Sigma Press book in this short series of master of the book dedicated to the IT that I have opened. The same subject, yet they are worlds apart in quality and confidence. Please do not think that this book is without its beauty or its charm, but understand that before

The book has map, legend and thirteen pages twelve chapters and a single appendix. You will be pleased to find that it does not include an ASCII character set, but instead something much more useful: a brief tour round the Data Protection Act of 1984, to help beginners.

It is nice to give an insight in computers, in the plain, in some of the previous applications that the NT is capable of handling in the home and business world. These are: Word Processing, Data Base and the Spreadsheet.

The Software chosen as examples are: Lat World and Lat World Plus from CMC, LaserMath from Laser Design and Professional WP[®] released through MSB.com, LLC.

I am only very familiar with three out of the three applications. The magazine is *L'Espresso*, so I am in a good position to evaluate Mr. Morsiani's comments.

The first six chapters cover, in some depth, but through explanations, the story of the company: its organization, CRM and Apple's signature. This is not a summary of the *How a Macintosh is built* book.

and that does not take anything for granted with regard to what it has been known or does not know. I do not think there any doubt, as a least such as a necessary condition any ability in following through these different evidence giving or much other conditions of evidence, in coming to a conclusion.

On the entry types of applications that are made able I suggest the most frequently used and referred to the third procedure. A pointer of name sort will usually be linked with the system too.

prices and consequently the applications. (Pricing considerations and a thorough explanation of HDQ pricing are tucked away!) Also, a good description of the types of printers that can interface makes buying their individual printers and cables easier.

There now follows a four-chapter discussion on how to use the Word Plus and Lotus 1-2-3 software files covered in Word Processing (in a very logical, logical and adequate manner). Before that the book pulls it out to handle the Word and the 1-2-3 files but there are many pointers into the files and use the MP. One of the common complaints that I have heard is that, since the book is an initial publication to using the program. Obviously there is a DOC Guide, but you need to know how to use the program to get it. It is a bit of a Kindle.

ERT have recently released the Word Plus with good documentation and the difference between the two programs are covered most effectively. These authors who already own the Word Plus and use it every day will have probably noticed the fact that suggests that the MP is used (it is useful).

The best chapter stills again very effectively with the value of the files. There are two of the Apple two Systems. All of the common pointers and can copy are yet again covered well and in some depth. In the same manner, it can also be said of the best chapter on System Files.

The book then goes to files. They are small but very simple. It is not that they are the best of the Author but of the Editor and Publisher. They are central around the mainline of the book.

I like to find reader. I know what is about some hundred words a minute and one thing I do like to see in a book is rhythm. It is not a balance of short sentences and long ones. Short sentences are long ones. Paragraphs make and layout of the text. Some paragraphs should read rhythm. This book is proved with the first paragraph between each paragraph. When you consider that each paragraph in this book is only four or five lines long, there is a lot of it in white space. This book is not just my own personal notes.

This book is an outstanding job. It is a very good tutorial. Instead of a Summary, the author introduces each chapter with a Preview. That makes sense.

The important point to appreciate although you may have a different set of applications programs to those covered here, or you are wanting to purchase others, it makes no odds. The principles covered and the knowledge given will assist, apply to those as well.

Atari ST Graphics and Sound Programming

Author: Henry Simpson
Publisher: TAB

This book has only a few pages that are dedicated to the features of the ST, so we are off to a good start. It is an excellent guide to Graphics using the ST. This should not put off any prospective user. There is no reason for purchasing it. It is not too hard to convert the program into.

The Graphics coverage is divided into three distinct sections: Building Blocks, Character Graphics and Advanced High Resolution Graphics.

Building Blocks

Fifty five pages cover basic topics, such as line drawing, colors, fill, patterns, in GEM/VR. It also covers the VR (Virtual Device Interface) functions. They will undoubtedly need things on a file, plus the added advantage of color control.

Character Graphics

There are two very good chapters devoted to this often neglected aspect of programming and I found this section in particular to be very interesting.

Advanced High Resolution Graphics

Of the three sections, this was the most interesting. These chapters cover Graphics, Plotting and Charting, Computer Art and Simple Animation. The only chapter which deals with sound is the last one in the book. It covers basic sound generation to multi-voice and MIDI components. It did not have any MIDI program examples. (The book reflects the authors' experience for the ST and it does provide the reader with some very good programming examples, with the stress on general modular programming techniques.

For any budding Tim Hutton or David Hook you will get a good deal of information and ideas from this book. There are a great many program examples included. For a reader new to the ST there are two disks available from the publisher, which contain all the examples.

1001 Things to do with your Atari ST

Authors: Mark Sawach and Linda Schreiber
Publisher: TAB

This book has been very popular with Apple Customers and IBM PC users. It is not that the authors have done a comparison for the ST. There are no less than thirty chapters covering such diverse topics as: Personal Applications, Business and Personal Applications, Multimedia and Shared Calculators, Technical and Scientific Applications, Educational Applications, Utility Applications, Games and Recreational Applications, Control and Peripheral Applications, A Daily Program and Miscellaneous Applications.

I will have no trouble finding the book. I found it interesting. There is a strong element of the programming aspect from the other systems. It is not that it is not interesting. There are no a great number of program examples included which are ST based and I have not many of them. There are some that are shown as a reference only.

The one that did produce some hard working and a small program for developing a "Top Answer" program. It was a hobby of mine for a year, many years ago and I compared this example with one of my own. I honestly think that a book of program was written from the book only.

I mention this because the purpose of the book is to stimulate and also give you a number (1001) of ideas to try. It is not that the computer applications have been seen. What are you really doing with a computer? Read the book and you will certainly be able to answer them.

I was disappointed that the authors had not taken any opportunity to include some of the examples that are given in the ST and to give examples that are common to the other systems mentioned under. There are no references in all to the book to other books, although you can find many in the book. I am sure that the authors have a lot of ideas with which to explore many other ways.

Please do not think that there are programs for all of the examples there are not that. But the other TAB books are available on a disk that the publisher for the same price. With these minor omissions, the book is well worth reading.





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sample sounds. Some sort of interface to a microphone would be incorporated, but this is not so. The program has sampled sounds on the disk which you can manipulate in numerous ways. It would have been more accurate to describe it as a high quality sound sampled Drums Machine.

The basic disk contains a large number of sampled sounds, including a standard set: Toms, Bongos, etc. In addition they included a sample disk containing an additional 41 percussive sounds. This disk is most useful and considering it only costs £1.95, it should be considered if you purchase the main program.

Now that we have all these sounds, what can be done with them? To start off, no additional hardware is necessary, the sound will emanate from the monitor, or TV set. It can also be taken off the

Replay cartridge, which is also marketed by Microdeal, for higher sound quality.

This device was not included in the review package, so I cannot make any comment.

On any night bit set up, I can get a high sound quality but I have not yet tried any internal modifications to the ST. Consequently, the sound quality is not very good as it stands. I will get round to it one of these days.

The program runs in high resolution black/white and on the colour output, too. I am always pleased when programmers take this into consideration.

From the list of sampled sounds, one can take up to sixteen and place them in the composing column. There are up to 99 song patterns available, although you get with these is your own 'sound'. The signature is from four to thirty-two beats

per bar, and unfortunately these are rigidly fixed. It is sometimes very useful to break from conformity to introduce a fresh outlook on rhythm, plus of course, the ability to experiment!

This program is a very good attempt in being to the percussion enthusiast a very workable and professional package. Because of the sound quality from my system, I will refrain from giving a critical appraisal of the sounds available. I wished that Replay was banned, in order that I could have done so. There is no doubt that the sounds are very usable, although the spectral timbre appeared to be lack lustre. But this may have been due to the ST and not the samples! Unfortunately, there did not appear to be any MIDI linkage or output, that is a shame.

The suggested price is £24.95 and is good value for money. Incidentally, the samples were obtained using Replax!

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Mousetrap

From Microvex

Price £14.95

Review by Marvey Mills

Let's get something straight from the start, I have NEVER liked platform type games. For some reason I've just never got on with them. Now let's get something else straight, this is one of the best games I've ever played on the ST and it changed my opinion on this type of game almost instantaneously! It's the mixture of a bit game, the amount of nice touches it contains that this will be a number one smash hit.

I defy you, not to smile when you first see the way the mouse on the screen (the mouse bobs up and down as it runs around). The game consists of many screens in which Marvin the mouse (controlled using either joystick or keyboard) has to pick up all the objects from various platforms and ladders whilst avoiding contact with all manner of weird and wonderful badmen before he can proceed to the next screen.

The graphics are a joy to behold, the badmen range from tin-can and saucer, through Jack in The Box to grotesque goblins (for want of a better word) type creatures. There are also bounding balls, smelly cheese enemies, craters and many many more.



This is also the first game I've ever played that was easy to control from the keyboard! I didn't have a joystick when I first got it so I had to test it that way and believe me, even after I got a joystick I found myself reaching to keyboard for the tricky bits for the better control it yields. My one and only gripe is that like most other games around for the ST it



doesn't use the high score table to disk, but this is so minor I almost didn't mention it!

Microvex have really lived up to their name with this one, it's out on a budget (for the ST) price but blows the socks off most games of the £20 to £30 mark. I hope this is a trend that continues. Nice one Microvex.

Zoomracks II

Produced under licence from Quick

View by Microdeal

Price £59.95

Review by Mike Stringer

Zoomracks II (ZII) can be described as a Data Management System type of database. It uses a very novel system, in the computer world, of a device that has been in use in the industrial environment for many years: a card rack. It is similar to the rack found next to the clocking in device in a factory. The job of the rack depends upon the number of staff and holds a card for each employee. The employee uses only the top of the card, looks for his name and removes the card, pops it into the clock, breaks the button and pops it back into another rack for a repeat performance on leaving.

This is the outward appearance of ZII, but do not be deceived, it is much more powerful than a card indexing database such as the Card (ling Systems seen on the video. It's a lot better.

The zoom of the title simply indicates that you can easily zoom into the rack to retrieve your card. ZII is described in the



documentation as a 'RELATIONAL' database. This is not strictly true. For reasons that would require an explanation of this, see outside the brief of a review. I would describe ZII as, the DBASE II clone, as a good example of a 'Relational Database'. ZII does not come into that category, it is very close, but not quite! The definition, that is, not the program!

ZII uses a few unique descriptions that you will need to familiarise yourself with. Such as a 'QUICKCARD'. This is the description of an actual card or record. The name given to a 'field' is a 'FIELDSCROLL'.

One record, or Quickcard, can hold from one to twenty seven fields called. Each Fieldscroll can hold up to two hundred and fifty lines of text, each line containing eighty characters. That is a lot of Data!

One rack can hold thousands of Quickcards and up to three racks can be on screen at any time. In reality, if an average Quickcard contains one hundred characters, an ST 1040 would manage four thousand records and an ST 520 would hold fifteen hundred.

This is based upon the formula taken from the manual.

Total No. Cards = Bytes available ÷ (No. characters per card X 13)

The practical limit is therefore determined by the RAM. This is the main draw back to the program. I wish it was disk based, because with the very rapid data transference between the disk and the operating system, the momentary pause would be a small price to pay to give access to the file(s) space available on a disk or hard drive.

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Barbarian

From Pygmalion

Price £24.95

Reviewed by Tom Davis

It is difficult to categorise *Barbarian*, but here goes. It is a platform type, fantasy role playing game with brilliant graphics, nice animation and absorbing game play (even if a little on the slow side). You take the role of Heger who must enter the underworld of Dugan to find the lair of Necron the ancient enemy of Heger's father Thauron. Once there you must destroy the crystal which gives Necron his powers. Once this is achieved, volcanic action starts to destroy the underworld and you must escape to the surface before you are crushed.

Along the bottom of the screen is a strip of controls, these are to give you movement of Heger and other info such as lives left, time taken and weapons possessed. You can use the mouse, keyboard or a joystick to make the movements (Pygmalion recommend you use a mouse). In addition to the usual movements Heger can jump (sometimes if he is running), attack and defend (a sword strike followed by a backward somersault) and pick up or put down objects.

As you get progressively deeper the hazards get more difficult, more monsters and guards come at you and the armour enclosed knights are real tough. You can pick up arrows along the way but in case you find a bow to use. Using the mouse to control Heger is a little clumsy at first but it is surprising how soon you get adept with it. Also surprisingly there is a lack of sound effects, apart from a few grunts from Heger and growls from monsters.

Barbarian is presented in a stylish box that contains two disks (disk A only seems to have intro pictures on it). The intro pics show the Pygmalion logo, then the *Barbarian* logo and then a possible representation of the Roger Dean

would not load. So I tried loading it without the mouse plugged in and it worked, so I then had to fumble around plugging the mouse back in. Then after I was killed in the game, it loaded and told me to press a key to continue, this worked sometimes but not always. Very frustrating!



landscape, which is also presented to you in the form of a poster. Also at the back is a story booklet which sets the scene and is well worth reading. Disk B is the program disk and is left in your drive whilst you play.

The only gripe I have is that when I first tried to load *Barbarian* I found that it

I think *Barbarian* will be a top seller. It has all the ingredients to make it so. Excellent graphics, entertaining, a difficult goal to aim for, good game play and a poster by Roger Dean, I've said it all!

Crafton & Xunk

From Integram

Price £19.95

Reviewed by Bill Dyer

Crafton and his little friend Xunk have to discover the 8 figure code that is the means to penetrate Zaxxon room to the central computer for Galactic Control. They do this by finding scientists and interrogating them, each scientist has one part of the code. The 3D warren of corridors, laboratories and offices is an intricate maze full of objects and furniture, all in very good detail. Many objects can be picked up and used to destroy, reject or divert the guardians of the centre. Tables and chairs can be moved about to block the path of the patrolling robot guard dogs. When attached energy is drained from Crafton's



body until he turns green and roasts. Other hazards include falling partitions, slippery floors and green haired Punks.

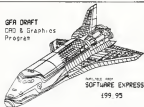
This program was written by Noel Harboul, who is well known in France, and published by Les Integram. Indeed the menu copy, packaging and instructions were all in French, making it a difficult product to review because at first I was not aware of what had to be done in the game, let's hope the English version will be improved. There were a few instructions in English, but not really enough. Also frustrating was the fact that a small comic book of Crafton & Xunk's adventures was included, but I couldn't read it!

Despite these minor problems, Crafton & Xunk is a very original game with lovely detailed graphics, lots of tricky rooms and fairly challenging game play.

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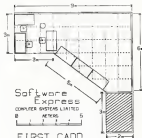
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ROUTINES MATTER

By Marvey Mills

It's Just Routine

Why use Assembly Language? Well the most likely reason for choosing to use this very low level language at all is that it enables the software author to achieve the fastest possible execution speed. Since you are dealing with commands to the actual processor, what you write is exactly what is performed at run-time. The author has absolute control over what happens during the execution of his program. Compare this to BASIC for example. BASIC is an interpreted language. Each statement is examined by the BASIC interpreter, which then performs all the necessary functions by using some of its vast library of built in machine code routines. The effect of this is to greatly simplify program writing but at the expense of running speeds, most BASICs are notoriously slow. For some applications the very fact that it is so high-level can be a disadvantage. With an interpreted language you are stuck with the functions that the language recognizes with generally no chance of adding your own. For example, you may wish to format a disk within your BASIC program. If you are lucky there may be a command in that version of BASIC that allows you to do just that, but what if you only wanted to format one track on the disk, perhaps for some form of copy protection? The function list listing first is in GEM for the programmer to use, but if your version of BASIC doesn't support it then tough luck! Of course many versions of BASIC now include an assembler which is a reasonably good compromise. It will probably not be as good as a dedicated assembler program, but you still have the BASIC part to do all the tricky stuff with.

Using assembler for the first time on a new machine can be a very frustrating experience. If you are not sure how to get started with it. You may, like myself, have learnt all about assembly language programming using one of the old 8-bit Atari machines and can't wait to start getting to grips with all that power that you know lurks within your ST, just waiting to be unleashed. One of the first programs I bought for my ST was CST's Macro Assembler and very good it is too, but I didn't actually get round to using it for a good 3 or 4 months simply because I just didn't know what one has to do to write a program that works.

In this article I will attempt to guide you with the necessary information and code that will build a basic framework

within which you can write your own programs. There are certain basic functions that are fundamental to just about every program ever written, without them the program would be next to useless. I keep the basic 'blatant' framework on a disk with all the routines included and when I start a new project I load it up and get to work without having to reinvent the wheel every time I want to clear the screen or get a user input for example. When I have finished the program, I delete those routines not used thus saving program space and yielding a much less complicated source listing. Note that the example I have chosen is a very simple one that does not use GEM. Programming in assembly using GEM and windows, etc., is VERY complicated and not to be undertaken lightly. For simple utilities a TOS program is quite adequate for most needs, and while not being as pretty as GEM, is considerably much more simple to use. What we will do is write a short and simple program, using as many basic functions as possible that will turn the disk write on or off. The advantage of turning the write off is that the operation of writing information to a disk is speeded up because the computer does not have to re-read data just written to check it was written correctly. Of course this also means that data can be written to disk incorrectly, so use it with caution, and not when saving important work!

Memory Management

Before starting to work on the actual coding for this program there is one very important area we must look at and that is something I call the 'Memory Management Header'. It is a short piece of programming that, while not essential, provides the correct way to start up any program be it a TOS application or a GEM application. See Listing 1.

It performs two functions. The first is that it tells the operating system where the user stack is in memory. The 68000 processor has two stacks, the Supervisor stack and the User stack. The operating system uses the supervisor stack for its internal functions leaving the user stack to us to use as we wish. The first two lines of the header firstly save the current stack pointer for later and then replace it with a pointer to an area that I have called our stack. This must actually be defined within the program itself, in other words the programmer must define an area in the program and call it 'our_stack' (or whatever name you have chosen). Secondly the header adds up all the memory space used by the program and tells GEM not to use it for anything else. GEM keeps a list of all the areas of memory that it cannot use and uses the rest for its own functions. Without reserving our bit we run the risk of GEM overwriting our program with potentially disastrous results. All this sounds

Listing 1: The Memory Management Header

```
move.l a7,a0      get old stack pointer
move.l four_stack,a7    and set stack pointer to our area.

move.l a4,a0,a5   add up all the various parts
move.l a0,a1,a6   get memory that our program
add.l a0,a1,a6     uses and tell GEM to keep this
add.l a0,a1,a6     space for our program
add.l a0,a1,a6     otherwise GEM could overwrite the
move.l a0,-(a6)    program area during its
move.l a0,-(a6)    operation.
move.l a0,-(a6)
move.l a0,-(a6)
trap #1           jump $FFFFF000
add.l a0,a1,a6     call $FFFFF000 to execute operation
                    correct stack pointer on return
```

complicated but it isn't really. All the programmer has to do is use the handler at the start of every program and then forget about it. It is another one of those routines that I keep on disk in my blank framework.

Printing to the Screen

We'll start with the "print line" routine. As with all operating systems there is a ready-made facility for printing text to the screen built in. It is a trap #1 call (i.e. a call to GEMDOS) and as with all traps, it expects to receive some parameters on the stack telling it what to do and with what. Traps are a rather neat way of calling operating system functions. Basically when a trap command is executed it causes the processor to go to a look up table of addresses of particular parts of the operating system, find the one associated with that trap number and then choose a particular function within that section to execute. At the level of programming we will be using only trap #1 calls but traps #13 and #14 are readily available to the programmer yielding much more powerful functions and routines (the task format routine I talked of earlier is a trap #13 call). Advanced programming using the GEM windowing system uses trap #2 calls. To print to the screen we need to load two parameters on the stack, the address to start printing at and the function number of the print line function. See Listing 2.

```
movl $start,-(sp)    ;push address of string on stack
movl $PRINT,-(sp)    ;push the function number for print line
trap $0              ;call GEMDOS
addl $4,sp           ;correct stack pointer
```

Listing 2:

```
p_line
movl $0,-(sp)        ;get address of text onto stack
movl $PRINT,-(sp)    ;push the function number for print line
trap $0              ;call GEMDOS
addl $4,sp           ;correct stack
ret                  ;return from subroutine
```

Listing 3:

```
movl $start,$0       ;get address of text into $0
jmp p_line            ;call our print line routine
```

Listing 4:

```
clr_screen            ;clear screen subroutine
movl $clear_code,$0  ;get address of ESC+L line
jmp p_line            ;call our print line subroutine
;returns to program
clear_code:
movb $0,$0
ret
```

Listing 5:

Easy isn't it! But wait, what's this about correcting the stack pointer? Well yes, when the program returns from any trap call the stack pointer is set as if you had never jumped off and executed a complicated routine. In other words the trap call DOES NOT push the parameters off the stack, it just reads them directly out of the stack area. I still don't know why this is, it's been puzzling me for ages! Anyway, what you have to do to avoid the processor running out of stack space is to add up how many BYTES (remember one word equals four bytes, one longword equals four bytes) you have pushed onto the stack and add that value onto the stack pointer. It seems a bit tedious but you'll soon get used to it. The print line function is generally used very many times in a program which uses up space repeating the code (about though it is) so I make it into a subroutine. See Listing 3.

Notice that the routine gets the address of the string from the \$0 register. All you have to do now is load the text address into the register and then jump to the subroutine. See Listing 4.

You do not have to do any stack correction on calls to subroutines within your program. Nor do interrupts need stack correction, only trap calls. This routine will start printing from the address you have given it and will not stop until it sees the definite character (otherwise known as End-Of-Line or EOL, its ASCII value is zero). As soon as the routine sees a byte with the value of

zero it will stop printing to the screen and return from the trap call. It is therefore quite possible to have a text line with embedded linefeed and carriage return characters so that all the print formatting is done by getting just one line of text. Carriage return is ASCII value 100 and linefeed is value 104. Consider how the example would look on the screen when printed using our print line routine.

```
"Hello" $00 $0A,
"World" $00 $0A, $0A, 0
```

It would print "Hello" on one line, "World" on the next underneath it and then space two lines down the screen ready to print the next line.

Clearing the Screen

Clearing the screen is a very simple matter now that we have a reusable print line routine. When you are not using the VDI to perform complex screen manipulations of windows, etc., the screen conforms to what is known as the VT102 standard. This means that if you attempt to print a value to the screen preceded by the ESCape value (decimal 27) the screen handler will treat the value as a command and will not actually print it as a value. It just so happens that the ASCII value for the capital letter 'L' is the VT102 command for clearing the screen, so if you used our p_line routine to print the following string

```
27, 'L'
```

Now the screen handler would see the ESC value, recognise that the next value is a screen command for clearing the screen, execute this command and then look for something else to print. In this case we've put the End-Of-Line value next, so the routine would just return to the program. However, just like the carriage return and linefeed characters, you can put these codes in with your text and the whole lot will be acted upon.

```
27, 'L', 'Hello' $00 $0A,
"World" $00 $0A, $0A, 0
```

If this was printed it would clear the screen before printing our "Hello World" example. So you can do it either way if you like. I prefer to keep it separate from the text as I think the program reads better that way. Again I've made it into a subroutine, but this time you don't need to load any addresses into registers before calling it. See Listing 5.

Wait! Another little unknown has crept in there. What is that "clear" command? Well, it's not actually a command to the 68000 processor, it's what is known as a pseudo-opcode or pseudo-op. The problem is that ALL 68000 commands must begin on a word boundary, but each character of

text is only half a word long (one byte). Therefore, if by chance you have an odd number of characters in your string then the text will be padded in the program will begin half way through a word and not at the start of one. What 'word' does is to instruct the assembler program to check if this is indeed the case and put in an extra byte at the end of the string to leave the character count to an even number. It will never appear on the screen since the last character of any string you put in to be printed will always be the \$00 character, so GEM will never get as far as the dummy character when printing.

Getting a Keypress

Another very useful subroutine to include is one to get a character from the keyboard and return it to the program for examination. Again, there is a ready made one in GEMDOS that does exactly this. In fact there are several, each doing a slightly different thing. The one we are going to use is called 'CONIN'. The only parameter that needs to be pushed onto the stack is the function number itself (ASCII 1). This trap call differs from the one we used above in that it actually returns a parameter as well as ascending one. All trap calls that need to communicate data to the program do so primarily by means of the DI register. The value returned can be a longword in some cases or a word value as in this case, but NEVER a byte value. You may well ask why a byte value is not used in this case since no characters have a value that need more than a byte to hold them? The answer is that the call does not just return the character value but also the scancode value of the character. The scancode determines the physical key pressed and the character assigned to that key. For example, both the RETURN and ENTER key on the ST have the character value \$0D (carriage return) but in order to tell the difference the RETURN key has a scancode of \$2C while the ENTER key has a scancode of \$72. Of the word returned from the trap call, the low byte is the character code and the high byte is the scancode. Unless you really want to you can ignore the scancode, for simple programs like this one it just isn't needed. This function does not behave like BASIC's INKEY\$ command. Once called it waits until a key is actually pressed before returning to the program with the information. This feature makes it very useful indeed for menu selections and the like, which is in fact what we will use it for in the sample program. See Listing 6.

Quitting a Program

In order to quit from a program we need to tell the operating system that so that it can release any memory we have grabbed. This is all handled by a simple trap #1 call, called 'TERM'. It is almost

unique amongst all the trap calls in that you do not have to perform a stack correction (there is only one other called 'KEEP' (PROCESS) which also quite a program but does not release the grabbed memory back to GEM) for the simple reason that it never returns to the program! Again, it only needs the function number on the stack to work correctly. See Listing 7.

About the Program

Armed with just these few simple routines we can build up a useable program, see Listing 8. It only leaves the matter of actually writing the M to turn on or off the disk verify switch although a simple thing to do, requires a slightly more complicated piece of programming. Location \$444 contains the verify flag, if it is non zero then verify is on and if it is zero then they are not. The problem is that this location lies within an area of memory that GEM would not normally let us fiddle around with. It protects itself from 'unauthorized'

tempting by giving an error. Normally, trying to change this location would result in eight nasty little bombs on the screen! However, GEM itself has to amend these locations, so how does it do it? Well the \$6000 has two distinct modes of operation, User mode and Supervisor mode and GEM and the rest of the operating system run in supervisor mode whilst our programs run in user mode. Supervisor mode gives an unlimited powers to change protected memory as well as what we have to do is make our program, or at least some of it, run in supervisor mode. Simple, all it takes is another trap #1 call, called 'SUPER' and we are running in supervisor mode until we make another trap #1 call to turn it back into user mode. I won't go into further detail at the moment since this is really outside the scope of this article but if you look at Listing 8 you'll see how it is done.

So that's it, a header, four simple subroutines and a lot of tribzzy and we have a simple, useful utility and hopefully some insight into a seemingly language programming on the ST.

trap_inq

mov.w	#0H,-(sp)	push function number onto the stack
trap	#1	call \$6000
add.l	#2,sp	correct stack
rtw		return to program with character code and scancode in register D0

Listing 6

quit

mov.w	#0,-(sp)	push function number on stack
trap	#1	call \$6000
		and that's it- does not return

Listing 7

Listing 8

```

*****
; Disk Verify Switch Toggle Program
; Demonstrating some simple subroutines
; by Harvey Milla for Number Magazine
*****

```

li	var	00	get up some constants
or	var	00	for the print formatting
add	var	10	get a label - name program
dc	var	20	some variables

*** Heavy Segment Header ***

mov.l	\$0, d0	get old stack pointer
mov.l	#0, stack+4	get old stack pointer to our area

Hexadecimal Converter

By Ron Levy

It is often desirable, when writing utility programs, to be able to print a number to the screen in hexadecimal form rather than in the usual base ten. The following machine code routine will take a one or two-byte value and return a two or four character string representing its hexadecimal value. Whilst it is of course possible to write a BASIC subroutine to perform this function, such a routine would be fairly large, and more importantly, would be quite slow due to the number of floating-point calculations involved.

This fast machine code routine is completely re-locatable, and the most convenient way of storing it in BASIC is by placing it into a string. For example, the demo program I simply reads each byte from disc statements and uses the CHR\$

command to force the byte values into HS. The routine is called with the command: -

HS=USRADR3-H4,ADR3-H4H,10

Where N is the number you want converted. H43 will now contain the hexadecimal equivalent of N, and this will be a 4 character string. If you are only converting a single byte character (perhaps the result of a peek instruction) then you will of course only want a two character string, and this is accomplished by taking the second half of H43 only, i.e. H43(3,4). You must include the command H43="1234" since this simply causes BASIC to set the length of H43 to 4 characters. I have included the memory layout program as an example of how to use the routine in your own programs. Memory later will display the contents of eight memory locations per line, giving the base address on the left, eight two digit values in the middle, then the eight possible CHR\$'s of their values on the right. (Notice that POKE 766,1 is used to prevent the various control codes (clear screen, insert line, delete line, etc) causing havoc with the display when the CHR\$'s are printed).

Instead of reading disc statements to create the string you can actually equate HS to a fixed storage (the start of the program), the only difficulty is that most of the characters in HS are graphic symbols. Print HS, and you will see exactly what I mean. There is however a really easy way of including this into a program line. Press HS, use the cursor control keys to insert spaces in front of the printed string, then type 20 H43 = ". Then move the cursor to the end of the string and print the closing quote ("). On pressing return, BASIC will accept this as a valid program line, and you can then delete the POKE. NEXT loop used to create the string together with its associated disc statements.

How The Routine Works

The routine takes advantage of the fact that Atari BASIC allows you to pass any number of arguments (value 8-65535) through with the USR call. In this case we are passing two integers, the first being the memory address of H43, and the second being the number we actually want converted. BASIC will use the processor stack for this, and it will then push to the stack a single byte whose value will be the number of arguments in the USR call - in this case it will be 2. Our routine will then pull two bytes off the stack, but it will not store it since we know that there will always be two arguments. The next two bytes pulled from the stack will be the address of

H43. A routine to convert a 2 byte integer into its hexadecimal equivalent and dump this into a BASIC string.

The routine is to be held in a basic string and is called by the command:-

HS=USRADR3-H4,ADR3-H4H,10

Memory-

H4 holds the routine.

H4H will hold the result.

N is the integer.

Ron Levy.

```

0100 0000 0000
0200 0000 0000
0300 0000 0000
0400 0000 0000
0500 0000 0000
0600 0000 0000
0700 0000 0000
0800 0000 0000
0900 0000 0000
0A00 0000 0000
0B00 0000 0000
0C00 0000 0000
0D00 0000 0000
0E00 0000 0000
0F00 0000 0000
1000 0000 0000
1100 0000 0000
1200 0000 0000
1300 0000 0000
1400 0000 0000
1500 0000 0000
1600 0000 0000
1700 0000 0000
1800 0000 0000
1900 0000 0000
1A00 0000 0000
1B00 0000 0000
1C00 0000 0000
1D00 0000 0000
1E00 0000 0000
1F00 0000 0000
2000 0000 0000
2100 0000 0000
2200 0000 0000
2300 0000 0000
2400 0000 0000
2500 0000 0000
2600 0000 0000
2700 0000 0000
2800 0000 0000
2900 0000 0000
2A00 0000 0000
2B00 0000 0000
2C00 0000 0000
2D00 0000 0000
2E00 0000 0000
2F00 0000 0000
3000 0000 0000
3100 0000 0000
3200 0000 0000
3300 0000 0000
3400 0000 0000
3500 0000 0000
3600 0000 0000
3700 0000 0000
3800 0000 0000
3900 0000 0000
3A00 0000 0000
3B00 0000 0000
3C00 0000 0000
3D00 0000 0000
3E00 0000 0000
3F00 0000 0000
4000 0000 0000
4100 0000 0000
4200 0000 0000
4300 0000 0000
4400 0000 0000
4500 0000 0000
4600 0000 0000
4700 0000 0000
4800 0000 0000
4900 0000 0000
4A00 0000 0000
4B00 0000 0000
4C00 0000 0000
4D00 0000 0000
4E00 0000 0000
4F00 0000 0000
5000 0000 0000
5100 0000 0000
5200 0000 0000
5300 0000 0000
5400 0000 0000
5500 0000 0000
5600 0000 0000
5700 0000 0000
5800 0000 0000
5900 0000 0000
5A00 0000 0000
5B00 0000 0000
5C00 0000 0000
5D00 0000 0000
5E00 0000 0000
5F00 0000 0000
6000 0000 0000
6100 0000 0000
6200 0000 0000
6300 0000 0000
6400 0000 0000
6500 0000 0000
6600 0000 0000
6700 0000 0000
6800 0000 0000
6900 0000 0000
6A00 0000 0000
6B00 0000 0000
6C00 0000 0000
6D00 0000 0000
6E00 0000 0000
6F00 0000 0000
6000 0000 0000
6100 0000 0000
6200 0000 0000
6300 0000 0000
6400 0000 0000
6500 0000 0000
6600 0000 0000
6700 0000 0000
6800 0000 0000
6900 0000 0000
6A00 0000 0000
6B00 0000 0000
6C00 0000 0000
6D00 0000 0000
6E00 0000 0000
6F00 0000 0000

```

```

01 0000 0000 0000 0000 0000 0000 0000
02 0000 0000 0000 0000 0000 0000 0000
03 0000 0000 0000 0000 0000 0000 0000
04 0000 0000 0000 0000 0000 0000 0000
05 0000 0000 0000 0000 0000 0000 0000
06 0000 0000 0000 0000 0000 0000 0000
07 0000 0000 0000 0000 0000 0000 0000
08 0000 0000 0000 0000 0000 0000 0000
09 0000 0000 0000 0000 0000 0000 0000
0A 0000 0000 0000 0000 0000 0000 0000
0B 0000 0000 0000 0000 0000 0000 0000
0C 0000 0000 0000 0000 0000 0000 0000
0D 0000 0000 0000 0000 0000 0000 0000
0E 0000 0000 0000 0000 0000 0000 0000
0F 0000 0000 0000 0000 0000 0000 0000
10 0000 0000 0000 0000 0000 0000 0000
11 0000 0000 0000 0000 0000 0000 0000
12 0000 0000 0000 0000 0000 0000 0000
13 0000 0000 0000 0000 0000 0000 0000
14 0000 0000 0000 0000 0000 0000 0000
15 0000 0000 0000 0000 0000 0000 0000
16 0000 0000 0000 0000 0000 0000 0000
17 0000 0000 0000 0000 0000 0000 0000
18 0000 0000 0000 0000 0000 0000 0000
19 0000 0000 0000 0000 0000 0000 0000
1A 0000 0000 0000 0000 0000 0000 0000
1B 0000 0000 0000 0000 0000 0000 0000
1C 0000 0000 0000 0000 0000 0000 0000
1D 0000 0000 0000 0000 0000 0000 0000
1E 0000 0000 0000 0000 0000 0000 0000
1F 0000 0000 0000 0000 0000 0000 0000
20 0000 0000 0000 0000 0000 0000 0000
21 0000 0000 0000 0000 0000 0000 0000
22 0000 0000 0000 0000 0000 0000 0000
23 0000 0000 0000 0000 0000 0000 0000
24 0000 0000 0000 0000 0000 0000 0000
25 0000 0000 0000 0000 0000 0000 0000
26 0000 0000 0000 0000 0000 0000 0000
27 0000 0000 0000 0000 0000 0000 0000
28 0000 0000 0000 0000 0000 0000 0000
29 0000 0000 0000 0000 0000 0000 0000
2A 0000 0000 0000 0000 0000 0000 0000
2B 0000 0000 0000 0000 0000 0000 0000
2C 0000 0000 0000 0000 0000 0000 0000
2D 0000 0000 0000 0000 0000 0000 0000
2E 0000 0000 0000 0000 0000 0000 0000
2F 0000 0000 0000 0000 0000 0000 0000
30 0000 0000 0000 0000 0000 0000 0000
31 0000 0000 0000 0000 0000 0000 0000
32 0000 0000 0000 0000 0000 0000 0000
33 0000 0000 0000 0000 0000 0000 0000
34 0000 0000 0000 0000 0000 0000 0000
35 0000 0000 0000 0000 0000 0000 0000
36 0000 0000 0000 0000 0000 0000 0000
37 0000 0000 0000 0000 0000 0000 0000
38 0000 0000 0000 0000 0000 0000 0000
39 0000 0000 0000 0000 0000 0000 0000
3A 0000 0000 0000 0000 0000 0000 0000
3B 0000 0000 0000 0000 0000 0000 0000
3C 0000 0000 0000 0000 0000 0000 0000
3D 0000 0000 0000 0000 0000 0000 0000
3E 0000 0000 0000 0000 0000 0000 0000
3F 0000 0000 0000 0000 0000 0000 0000
40 0000 0000 0000 0000 0000 0000 0000
41 0000 0000 0000 0000 0000 0000 0000
42 0000 0000 0000 0000 0000 0000 0000
43 0000 0000 0000 0000 0000 0000 0000
44 0000 0000 0000 0000 0000 0000 0000
45 0000 0000 0000 0000 0000 0000 0000
46 0000 0000 0000 0000 0000 0000 0000
47 0000 0000 0000 0000 0000 0000 0000
48 0000 0000 0000 0000 0000 0000 0000
49 0000 0000 0000 0000 0000 0000 0000
4A 0000 0000 0000 0000 0000 0000 0000
4B 0000 0000 0000 0000 0000 0000 0000
4C 0000 0000 0000 0000 0000 0000 0000
4D 0000 0000 0000 0000 0000 0000 0000
4E 0000 0000 0000 0000 0000 0000 0000
4F 0000 0000 0000 0000 0000 0000 0000
50 0000 0000 0000 0000 0000 0000 0000
51 0000 0000 0000 0000 0000 0000 0000
52 0000 0000 0000 0000 0000 0000 0000
53 0000 0000 0000 0000 0000 0000 0000
54 0000 0000 0000 0000 0000 0000 0000
55 0000 0000 0000 0000 0000 0000 0000
56 0000 0000 0000 0000 0000 0000 0000
57 0000 0000 0000 0000 0000 0000 0000
58 0000 0000 0000 0000 0000 0000 0000
59 0000 0000 0000 0000 0000 0000 0000
5A 0000 0000 0000 0000 0000 0000 0000
5B 0000 0000 0000 0000 0000 0000 0000
5C 0000 0000 0000 0000 0000 0000 0000
5D 0000 0000 0000 0000 0000 0000 0000
5E 0000 0000 0000 0000 0000 0000 0000
5F 0000 0000 0000 0000 0000 0000 0000
60 0000 0000 0000 0000 0000 0000 0000
61 0000 0000 0000 0000 0000 0000 0000
62 0000 0000 0000 0000 0000 0000 0000
63 0000 0000 0000 0000 0000 0000 0000
64 0000 0000 0000 0000 0000 0000 0000
65 0000 0000 0000 0000 0000 0000 0000
66 0000 0000 0000 0000 0000 0000 0000
67 0000 0000 0000 0000 0000 0000 0000
68 0000 0000 0000 0000 0000 0000 0000
69 0000 0000 0000 0000 0000 0000 0000
6A 0000 0000 0000 0000 0000 0000 0000
6B 0000 0000 0000 0000 0000 0000 0000
6C 0000 0000 0000 0000 0000 0000 0000
6D 0000 0000 0000 0000 0000 0000 0000
6E 0000 0000 0000 0000 0000 0000 0000
6F 0000 0000 0000 0000 0000 0000 0000

```

Program 1

H43 which will be stored in two bytes of page zero memory, to be used as pointers when storing the results. The last two bytes pulled will be the number to be converted and they will come off high-byte first, low byte last.

Each byte is split into two 4-bit nibbles and 16 is added to obtain the relevant ASCII number character. A test is then performed to see if the nibble was between 30 and 35, and if so a further 7 is added to obtain the characters A to F. The result is then stored directly into its correct position in H43.

MINOTAUR

A Machine Code Monitor

By Martin Hillen

Introduction

Having decided that the immense power of Basic is not quite sufficient to cope with your latest program to predict the weather, or recall that player up the screen before it's time to put another coin in the meter, you might think of resorting to machine code subroutines. Right, so there you are with a string of numbers (poked) into memory, or a source file of cryptic mnemonics and a binary load file of object code (if you're lucky enough to have an assembler). What next? Quickly you type in the following line anticipating the quiet wonder to scroll smoothly up the screen.

```
X=USR(1536,ADR(PLAYER),5)
```

Only you find that the whole computer locks up! The usual method of solving this crisis problem is to run a utility program called a monitor for which allows you to step through the machine code one instruction at a time. Unfortunately virtually all the commercially available monitors (apart from products like Commodore, etc.) won't run with the Basic cartridge present. This article presents a machine code monitor utility which solves this problem.

About the Program

The monitor is designed to run with Basic and Atari DOS 2.0 and uses a little under 4 KB bytes of memory. To create a copy of the monitor, type in the program in Listing 1. As always, save the program before running it. When you run the program it checks all the data statements and displays any line with an error on the screen for correction. When all the data is correct the program will prompt you to insert a disk with DOS 2.0 on it. The program will then create an ALTICORUM.SYS file containing the monitor. To use the monitor simply boot this disk with Basic. Remember that the monitor must be loaded on power up.

Monitor Commands

When you boot the disk with Basic you should see "Minotaur loaded" appear above the Basic READY prompt. This means that the boot was successful. To enter the monitor from Basic simply press the system reset key while holding down the option key. The monitor will

prompt for input with "Min >"

The following conventions will be used to describe the commands available:

- d—corresponds to a decimal number
- n—corresponds to an 8 bit hexadecimal number
- addr—corresponds to a 16 bit hexadecimal number
- [x]—corresponds to an optional parameter

The monitor assumes all numbers entered to be in hexadecimal

Examine/alter Registers

Syntax: R or R [addr,n]

Typing R on its own causes the monitor to display the latest values of the 6800's internal registers in the following order:

- A: the accumulator
- X: the X register
- Y: the Y register
- C: the carry bit (see note)
- Z: the zero bit (see note)
- S: the status register
- P: the stack pointer

Note: The carry and zero flags are not registers in their own right, but are displayed on their own for convenience. The status of these flags are taken from the status register.

Typing R followed by one or more 8 bit numbers separated by commas allows you to alter the value of one or more specific registers in the same order as given above without affecting any of the others. For example R 10,4 causes the accumulator to contain 100 (10 decimal) and the Y register 04 but does not alter any of the other registers. Note that it is not possible to directly change the C or Z bits but they can be altered by changing the value in the status register.

Examine Memory

Syntax: addr [addr]

This command displays the contents of memory in both hexadecimal and ASCII format. The display on the screen consists of three regions per line. On the left is the hexadecimal address of the first byte on the line. Next follows up to eight 8 bit numbers which are the contents of memory after the address. Lastly are 8 characters which are the ASCII

equivalents of the data immediately preceding.

Typing just one address causes only that location to be examined. Typing two addresses separated by a comma causes the region defined by them to be displayed.

Alter Memory

Syntax: address [addr,n]

This command allows the 8 bit data specified after the semicolon and deposits it in the addresses following the memory address given. It is possible to skip memory locations as for the register command by typing the required number of commas with no data between them.

Disassemble

Syntax: [addr] L

This command displays 20 lines of 6800 instructions corresponding to the data in the address specified and the following locations. If the address is not specified then the disassembly starts from the last location of the previous disassembly. Note that data which does not constitute a valid opcode is displayed as both a hexadecimal number and an ASCII character.

Step

Syntax: [addr] S

This command executes a single instruction at the address specified, or if no address is specified then from the next address after the previous instruction. Again, unknown opcodes are displayed in hex and ASCII. The instruction just executed is disassembled and shown on screen, along with the contents of the registers.

Trace

Syntax: [addr] T

This is the equivalent of repeatedly entering a step command. The trace continues until either a BRK instruction is reached, an unknown opcode is encountered or the user presses the break key.

Execute Subroutine

Syntax: addr G

This command causes the monitor to pass control to the address specified. The monitor will regain control if one of the

Adventure into the ATARI by Steve Hillen

Part 4 in writing your own adventure

So far we have discussed how an adventure is designed, how to compress the data needed, and how a program can "understand" sentences. This time, methods of making the screen layout more interesting will be described. Before starting though, you will have to decide whether the extra memory used by the screen could be better used for the actual adventure. A more complex screen leads to more complicated programming as well.

If you have not been put off by the above drawbacks, then this program listed in this article may be of some help. It shows how you can set up a split screen display where the top few lines hold current information and the lower lines scroll as per normal, i.e. just like a Scott Adams adventure. The actual method of doing this is quite complicated and involves a number of distinct stages.

The first task is to decide how many lines will be in each part of the screen. In this example, I chose 7 non-scrolling lines and 16 normal ones. Each of the non-scrolling lines takes up 40 bytes of memory, so my top screen needs a total of 280 bytes. I also need a row display list which itself needs a further 40 bytes. This is the total amount of memory that has to be reserved for our new display. Actually, reserving the memory is simple.

00010 place pointer for SCIS

00020 :

00030 :

00040 :J00 14000

00050 :J1 '00SCIS000'

00060 :

00070 P10 :S0 210

00080 :

00090 :

00100 :

00110 PLA

00120 PLA

00130 PLA

00140 L01

00150 PLA

00160 ST0 P10x1

00170 PLA

00180 ST0 P10

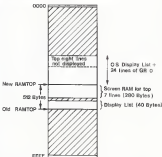
00190 L04 00

00190 LOOP ST0 P10x1,1

00200 001

00210 001 LOOP

00220 ST0



The number of pages (256-byte blocks) that are required for our total of 320 bytes is obviously two, so 2 is subtracted from the RAMTOP pointer as per lines 20 to 30. By calling Graphics 0 after changing RAMTOP, the normal screen is set up (before our reserved two pages (see memory map, Figure 1)).

The next stage is to sort out the lower scrolling lines. Since the normal G0 screen has 24 lines, we need to ignore the top 6 of only the bottom 16 are to be displayed. We must display the bottom 16 lines rather than the top 16 as this is the only way to ensure that the lower screen scrolls properly. The address of the 16th line down is calculated in line 90.

After this, the address of where the row display list is to be constructed is calculated (line 100). It has been put as high in memory as possible to avoid problems with the screen clear operation. Lines 105 to 120 actually POKE the new display list into the correct area. It is not really within the scope of this article to explain about display lists, but there are many sources of information on the subject. Basically, it is a list of numbers that determines what areas of memory are displayed on the screen. The data in line 120 can be broken into 5 sections. The first 3 numbers display the usual 3 blank lines, then 7 lines are displayed from our reserved area, then 3 blank lines to act as a separator, then the standard 16 normal lines. Lastly, there is the instruction to jump back to the start of the display list (line 160).

Line 130 sorts out the first SCRAMBLED (Load Memory Scan) operands which govern which part of memory is actually shown. In this case the address of our reserved area is given. Line 140 calculates the numbers that point to the second part of our display area, and line 150 completes the display list by supplying the jump back operands. Finally, the display list pointer is adjusted to point to our new display list (line 160). The split-screen is now being displayed.

Further down in the program are two subroutines starting at lines 500 and 520. The first one enables you to print directly to the top 7 lines, and the second sweeps the printing back to the normal scrolling window. The cursor is switched off for the top screen, and re-enabled for the lower screen. There are a few limitations of this method of splitting the screen. Nothing written to the top 8 lines of the normal scrolling section will ever be displayed. Also, you must never try to write anything outside lines 1 to 7 of the top display, or call any of the editing keys, such as screen clear whilst in the top display as they will overwrite the display list and possibly crash the program.

The first problem is easily overcome

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XIO for Beginners

By Ron Levy

Most of you will have noticed this strange statement (or set of commands, effectively), but many of you may be unsure of its use or the reason for its existence. Well let's put this right!

Your BASIC programming language has a variety of commands for controlling devices, or data input and output operations (I/O) such as OPEN, PRINT, GET, PUT, etc. and BASIC refers to each of these internally with a unique number. For example, the OPEN command is numbered 3. PRINT is numbered 6, and INPUT is numbered 5. You don't usually have to worry about these, since BASIC has these nice, easy to remember labels! However, not all of the commands and functions available have names assigned to them, gradually because Atari ran out of space in the 808 BASIC ROMs. Because of this Atari designed the XIO command as being a means of accessing these unnamed functions.

The Format of XIO

The XIO command has a fixed format, and this is as follows:

```
XIO,CMD,#CHAN,WALL,VALS,STR,
DMS
```

These values associated with the XIO command will of course vary and they depend upon the function you perform but here is a quick explanation of their meaning:

CMD This is the number which represents the command which is being performed.

#CHAN This is the 'channel' number, same as you would reference on an OPEN command (i.e. #1, #2, #3, etc.). **WALL** and **VALS** These two integers (values 0 to 65535) are not actually used in many of the commands but a few XIO commands use them to pass parameters to the operating system.

STRINGS This is a text area for the XIO command to pass text data such as filenames as that contained in a BASIC string.

The Commands

So just exactly what commands are available? Well, the answer is not that simple, because the Atari 8 bit microchip operating system was designed to allow for easy expansion in terms of devices it will support. In plain English, this means

that if you know how to pass an actual add machine code to support more devices (or more functions for the existing devices) and provided that you have changed the relevant operating system tables, it will all be accessible from BASIC.

Take a look at Table 1. Here is a list of XIO commands which you will already have on your machine. If you examine Table 1 a little more closely however, you will notice that the Table is in fact for a machine which has a disk drive attached, and which has DOS loaded (Disk Operating System). This is an immediate example of what I have just explained about 'adding extra commands' to the system!

It's time now to take a look at some of these commands in a little more detail, and we have the XIO command's secrets. You may have noticed that Table 1 includes several of the commands which are named for ease simply by BASIC. Rather than just skipping these I think it would be helpful to many of you if I gave some examples of how you can use some of the XIO commands in place of their BASIC counterparts. So here goes.

XIO 3 Open a file or device

The XIO version of Basic's OPEN command even looks very easily learnt! Take a look at Program 1. On line 30 you will see XIO shown as follows:

```
XIO 3,#1,0,0,"D:TEST.TXT"
```

Just as with the OPEN command, the 3 signifies 'open the file for output'.

XIO 9 Put record or 'PRINT'

Line 50 of Program 1 shows how to print a string of text to a file, and it has the following format:

```
XIO 9,#1,0,0,"TEST LINE"
```

Notice that we must place the 9 in the command, signifying an output operation. Instead of using a literal string (in quotes), we could in fact have printed the contents of a variable to the file, for example:

```
XIO 9,#1,0,0,A5
```

XIO 12 Close file

The CLOSE command in Program 1 is replaced by the close XIO, shown again below:

```
XIO 12,#1,0,0,"D"
```

This has exactly the same effect as Basic's CLOSE statement.

Reading our File

We can even read back our file using the XIO command, and once again, although it is unnecessary, it does help to demonstrate the use of XIO. Take a look at Program 2. The OPEN statement is the same, except that the 'R' signifies that we want the file opened for input this time.

XIO 5 Get record or 'input'

The format for XIO 5 in our program is as follows:

```
XIO 5,#1,0,0,A5
```

We are of course using A5 to store the record read in from the file. Type in Program 1 and run it. You should then have it creating a file, which will be called TEST.TXT. Now type in and run Program 2. This time it will read the file and print the output of text that it loaded. You should have the words 'Test line' on your

COMMAND	OPERATION	EXAMPLE
3	Open a file	Same as BASIC's OPEN
9	Put record	Same as BASIC's INPUT
7	Get characters	Same as BASIC's GET
9	Put record	Same as BASIC's PRINT
17	Put characters	Same as BASIC's PUT
12	Close a file	Same as BASIC's CLOSE
13	Status request	Same as BASIC's STATUS
17	Draw a line	Same as BASIC's DRAWTO
16	Fill an area	XIO 16,#1,0,0,"R"
32	Release a file	XIO 32,#1,0,0,"%DLS.DAT,%END.DAT"
33	Delete a file	XIO 33,#1,0,0,"%FILE.DAT"
35	Lock a file	XIO 35,#1,0,0,"%FILE.DAT"
34	Unlock a file	XIO 34,#1,0,0,"%FILE.DAT"
37	Point	Same as BASIC's POINT
38	Note	Same as BASIC's NOTE
39	Format a disk	XIO 39,#1,0,0,"R1"

Table 1.

screen, which are the contents of AS. Something you should have noticed is that your computer also printed the remaining 254 spaces in AS! Why is this?

The answer is quite simple. The XIO S command uses AS as a list of output buffer. It just dumps the received data into it without even checking that AS is big enough, or changing the recorded length of AS! This is why I have to set each character of AS to a space, this both cleared garbage characters from the string AND made Basic think its length was 255. Look at AS now using the following command:

```
PRINT ASC(AS(1))
```

You should see that XIO S has even placed the Carriage Return code into the buffer!

Beware

Something which you should be careful of if you decide to experiment with XIO S is that you never try to read a segment which is longer than the DBuffer length of your receiving string. It is impossible then you will find that you will corrupt other strings or corrupt parts of your program. forcing Basic to 'lockup'!

Some useful commands

Let's move on now, and take a look at some more useful XIO's, the kind which you might need to use in your programs. I will assume that you have

already run Program 1 by now, so that you have the file TEST.TXT on your hard disk.

XIO 32

Rename file

By using XIO 32 your program can change the name of a file just as you normally would with the DOS menu. Type the following line, (while Basic is installed), and you will see what I mean:

```
XIO 32, #1,0,0, "D:TEST.TXT TESTA.TXT"
```

Now go to DOS and look at the disk's directory, and you should see that the file has been renamed. Put it back to its old name (TEST.TXT) using the DOS menu.

XIO 35

Lock file

When you have returned to Basic type the following line:

```
XIO 35, #1,0,0, "D:TEST.TXT"
```

Go to DOS once again and list the directory, and you will see an asterisk next to our file, signifying that it has been 'locked'.

XIO 36

Unlock file

Now let's unlock our file. Type the following line in Basic:

```
XIO 36, #1,0,0, "D:TEST.TXT"
```

You should now find that the file is once again unlocked!

XIO 254

Format disk

This is a useful command, especially if you have run out of disk space and need to format a new disk so that you can save a program you are writing! In fact, once you have formatted your disk with this command you can enter DOS files to it by typing `SAVE TO DOS 5753`. Instead of saving a BASIC program to disk, this will save the last stage of DOS II (not the menu part), and if you are using R-DOS it will save the entire R-DOS-Plus, all from Basic, I bet most of you don't realise this was possible!

Take Care

The last five XIO commands we looked at must each be given an UNUSED channel. For example, we have been using #1, but if our XIO commands were in a large Basic program where #1 was already in use, we would get some strange error messages. You should then take more care that your channel numbers don't clash.

Fill

The last XIO example I will give is the FILL, or FIO 15. An example of the format is:

```
XIO 15, #1,0,0, "S"
```

The fill function is used to fill in shapes which have been drawn on a graphics screen using the PLOT and DRAWTO commands. It is, however, very

limited in that the way it operates is very simple, in fact it is probably quite a big disappointment to most people when they learn how to use it for the first time!

Type in and run Program 3. Notice that it draws a line on the right hand side of the screen, and then proceeds to fill it, partially.

How Does it Work?

The process the computer follows when executing a fill is very simple indeed. It goes as follows:

1) Draws an imaginary line between the pixel last referenced to as a PLOT or DRAWTO, and the pixel referred to in the POSITION command.

2) Goes to the beginning of the line, and for each pixel along the imaginary line, draws a horizontal line out to the right, until it meets another fill (you control pixel). If it does not meet another fill pixel, it will 'wrap around' the screen until it meets itself!

Following this logic, it should be easy to see that in order to draw a square (or filled in box, you need only draw the right hand edge, then give the top left and bottom left corner's coordinates in the PLOT and POSITION commands, the fill will take care of the rest. Try experimenting with different shapes, you will soon begin to see how limited Alan's fill is to practice! If you want to see a really good fill routine, take a look at Mark Maguire's FAST FILL article and utility published in issue 9 of Monitor (back issues are available). This is a machine code routine you can add to your own basic programs which will not only work many times faster than the Alan version, but will also fill even the strangest of shapes - even fractal drawn ones! If you like playing with graphics, I would heartily recommend trying it!

Finally

Well, this concludes our tutorial on XIO. I hope that you are now confident enough to make more use of these commands in your programs, but if you are having difficulties with XIO then please write in, I'm sure I can help!

```
10 1 REM ***** Program 3 *****
20 2 REM Draws a file using FIO.
30 3 REM .
40 40 REM First, create the file.
50 50 110 3,0,0,0,"%TEST.TXT"
60 60 REM
70 70 REM Now 'print' to the file.
80 80 110 3,0,0,0,"Test line."
90 90 REM
100 100 REM Now to 'close' the file.
110 110 110 13,0,0,0,"S"
120 120 REM
```

Program 3.

```
10 1 REM ***** Program 3 *****
20 2 REM Draws a file using FIO.
30 3 REM .
40 40 REM First, create the file.
50 50 110 3,0,0,0,"%TEST.TXT"
60 60 REM
70 70 REM Now 'print' to the file.
80 80 110 3,0,0,0,"Test line."
90 90 REM
100 100 REM Now to 'close' the file.
110 110 110 13,0,0,0,"S"
120 120 REM
130 130 REM Now 'fill' Area the file.
140 140 110 3,0,0,0,0
150 150 REM
160 160 REM Now to 'close' the file.
170 170 110 13,0,0,0,"S"
180 180 REM
190 190 REM Now 'fill' Area the file.
200 200 110 3,0,0,0,0
```

Program 3

```
10 1 REM ***** Program 3 *****
20 2 REM Using the FIO 15 (fill)
30 3 REM .
40 40 REM First, draw the right edge.
50 50 PLOT 300,20
60 60 DRAWTO 300,150
70 70 REM Now define the left edge.
80 80 PLOT 30,20
90 90 POSITION 100,100
100 100 REM Now give the fill colour.
110 110 FIO 15,0
120 120 REM And finally call the FILL.
130 130 110 15,0,0,0,"S"
```

Program 3

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All the programs published in each issue of Monitor are now available for you recorded on disk for you. No more need to spend frustrating hours of typing only to find the program won't run, and you are faced with the daunting task of bug hunting. The price is just £4.95 which includes postage and packing. Send a cheque/postal order made payable to the 'U.K. Atari Computer Games Club' to Monitor Magazine, P.O. Box 3, Nuneaton, Leics. If you live in Europe add 50p. If outside Europe add £1.00. Please allow 14 days for delivery.

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